

Treasure Coast AI - Automation Engine Deep Dive Manual

Module 3 - Extra Safe Text Edition

1. Overview of the Automation Engine

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

2. Automation Version One Rule System

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

3. Keyword Trigger Logic

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

4. Office Hours and Availability Logic

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

5. Fallback and Default Response Rules

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

6. Lead Capture Automation Behavior

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

7. Transition to Automation Version Two

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

8. Node Based Flow Builder Design

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

9. Flow Node Types and Responsibilities

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

10. Flow State Machine and Execution Rules

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

11. Variable Storage and Runtime Memory

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

12. Conditional Branching Logic

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

13. Delay Nodes and Timing Logic

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

14. Automation Error Handling and Recovery

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

15. Automation Version Three Roadmap

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

16. Advanced Trigger Types for V3

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

17. Multi Flow Sequencing and Linking

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

18. Automated Pipeline Movement Logic

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

19. Webhook Triggering and External Calls

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

20. Future Expansion and Long Term Design

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system.

Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture

events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain

text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.

This section explains the automation engine used in the Treasure Coast AI platform. The automation engine controls how conversations progress through rules, flows, and state machines. It defines how the system responds automatically to user messages, lead capture events, conditional checks, and timing events. The engine is designed to be predictable, stable, and easy to extend over time. Automation Version One is a simple rule based system. Automation Version Two is a node based flow builder. Automation Version Three introduces more advanced concepts for the future expansion of the platform. All content is written in plain text without special symbols to ensure safe PDF generation. The goal is to fully describe the internal behavior and operational design of the automation engine so that future engineers can maintain and improve it with confidence.