

Treasure Coast AI - API Reference Manual

Module 5 - Extra Safe Text Edition

1. Overview of the API Architecture

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

2. Authentication Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

3. Workspace Management Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

4. Bot Management Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

5. Knowledge Base Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

6. Automation Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

7. Conversation and Message Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

8. Lead Management Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

9. Analytics Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

10. Billing Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

11. Usage and Quota Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

12. System Log Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

13. Error Response Structure

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

14. Validation and Sanitization Rules

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

15. Rate Limits and Throttling Behavior

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

16. Security Considerations for API Use

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

17. Workspace Isolation Rules in API Calls

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

18. Pagination and Sorting Conventions

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

19. Deprecation Strategy for Endpoints

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

20. Long Term API Evolution Roadmap

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling

strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows

predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.

This section describes the API design of the Treasure Coast AI platform using safe plain text. Each endpoint is explained in a general form without special symbols. The API follows predictable patterns, including workspace validation, authentication, and consistent output structures. The goal of this manual is to provide developers with a deep understanding of the behavior and expectations of the API. The content includes explanations of endpoint responsibilities, request validation, response formatting, rate limit behavior, and error handling strategies. All information is presented in a stable format to ensure successful PDF export and readability.