

TitanZero — Titan Go Mobile & PWA Interface System

Purpose

Titan Go is the mobile and field interface system of TitanZero.

It provides a simplified, touch-optimised interface designed for technicians, inspectors, dispatchers, and operators working in mobile environments.

Titan Go activates when the platform operates in mobile view or installed PWA mode, adapting the system interface for field workflows.

This allows TitanZero to function as a mobile operational system without requiring separate native applications.

PWA Platform Model

TitanZero is designed as a Progressive Web Application (PWA).

The system can operate in three modes:

Desktop Mode

Mobile Browser Mode

Installed PWA Mode

When installed as a PWA, TitanZero behaves like a native mobile application.

Capabilities include:

standalone application window

offline-aware behaviour

mobile navigation interface

touch-optimised controls

push notifications

The PWA shell allows the platform to run consistently across desktop and mobile environments.

Titan Go Activation

Titan Go activates automatically when the system detects:

mobile screen sizes

PWA standalone mode

field user roles

Activation switches the interface to a mobile operational layout with simplified navigation and task-focused screens.

Titan Go Interface Structure

Titan Go is built around operational modes.

Each mode represents a different field workflow.

Field Mode

Command Mode

Dispatch Mode

QC Mode

The interface adapts dynamically depending on the selected mode.

Field Mode

Field Mode is designed for technicians performing service work.

This mode provides access to the information required to complete assigned jobs.

Key capabilities include:

job details and location

service checklists

evidence capture

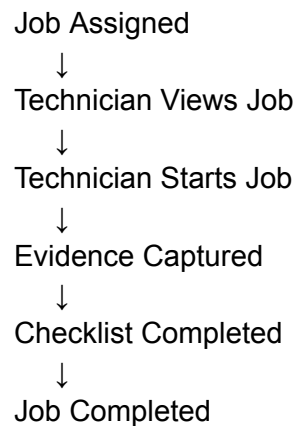
job status updates

customer communication

Field Mode prioritises simplicity and speed so that technicians can interact with the system quickly while working.

Field Workflow Example

Typical workflow in Field Mode:



Each action generates signals that update the operational system.

Command Mode

Command Mode provides a mobile version of Titan Command.

This mode is designed for supervisors or business owners who need operational visibility while away from a desktop environment.

Capabilities include:

viewing operational alerts

reviewing automation activity

approving governance decisions

monitoring dispatch activity

Command Mode provides high-level oversight without requiring access to the full desktop dashboard.

Dispatch Mode

Dispatch Mode is designed for scheduling coordinators.

It provides simplified scheduling tools optimised for mobile interaction.

Capabilities include:

viewing scheduled jobs

assigning technicians

adjusting schedules

responding to operational changes

Dispatch Mode connects directly to job lifecycle signals generated by the system.

QC Mode

QC Mode supports quality control and inspection workflows.

It is used by inspectors or supervisors responsible for verifying service quality.

Capabilities include:

inspection checklists

evidence review

compliance verification

job approval or rejection

QC Mode integrates with the system's evidence and inspection tables.

Signals generated during QC workflows may trigger automation or governance evaluation.

Evidence Capture

Titan Go provides integrated evidence capture tools.

Examples include:

photo capture

video recording

document upload

inspection notes

Captured evidence is stored in the system and linked to the appropriate operational entity.

Example:

job.completed



evidence.uploaded

Offline Operation

The Titan Go interface supports limited offline functionality.

This allows technicians to continue working when network connectivity is unavailable.

Offline features may include:

viewing assigned jobs

capturing evidence

completing checklists

When connectivity is restored, data synchronises with the central system.

Signal Synchronisation

Actions performed within Titan Go generate signals just like desktop interactions.

Example flow:

Technician starts job



job.started signal



Dispatch board updated



Lifecycle assistant notified

This ensures that mobile activity remains fully integrated with the system architecture.

Navigation Model

Titan Go uses a simplified navigation structure optimised for mobile devices.

Typical navigation components include:

bottom navigation bar

quick action buttons

contextual action panels

simplified entity views

The goal is to minimise complexity while maintaining access to essential operational features.

Notifications

Titan Go supports push notifications generated from system signals.

Examples include:

job.assigned

message.received

schedule.changed

qc.required

These notifications allow field staff to respond quickly to operational changes.

Security and Access Control

Access to Titan Go features is controlled through role-based permissions.

Examples include:

technician role

dispatcher role

inspector role

supervisor role

Permissions determine which operational modes are available to the user.

Integration with Titan Talk

Titan Go integrates with Titan Talk to allow field workers to communicate with dispatch or customers.

Examples include:

job-related messages

technician updates

customer notifications

This ensures communication remains linked to operational workflows.

Summary

Titan Go is the mobile and PWA interface layer of TitanZero.

By adapting the system interface for mobile workflows and providing specialised operational modes, Titan Go allows technicians, inspectors, and supervisors to interact with the platform effectively in field environments.

Through its integration with signals, automation, and lifecycle assistants, Titan Go ensures that mobile activity remains fully connected to the broader operational intelligence of the system.