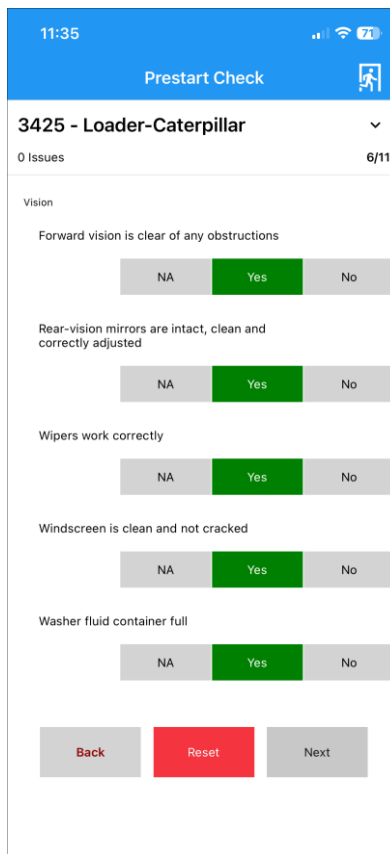


Guardian App

Overview

The Guardian App is the field execution layer of the Symtech M5 platform, enabling real-time capture, access, and control of operational data directly from the field.

It replaces paper-based processes and fragmented tools with a single mobile interface, ensuring that operational data is captured once, at the source, and made immediately available across the business.



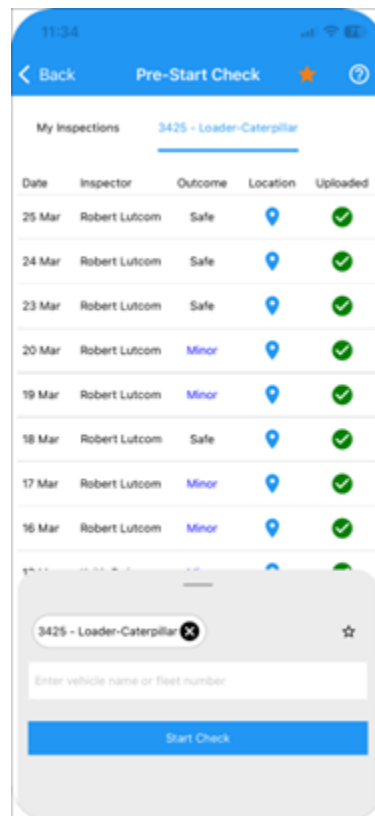
Mobile pre-start inspection checklist in the Guardian App, tailored to asset type and completed in the field.

Key Objectives

- Eliminate paper-based processes by digitising inspections, checklists, and workflows that would otherwise rely on manual handling and transcription.
- Enable real-time data capture at the point of activity, improving both the accuracy and timeliness of operational information.
- Provide operational visibility to field users by giving access to relevant asset, job, and system data in a simplified mobile format.
- Support compliance through consistent, time-stamped, and auditable records of all field-based activities.

Core Functionality

- Digital pre-start inspections and structured checklists that ensure required processes are completed consistently across the fleet.
- Photo and evidence capture linked directly to assets, inspections, and events, creating a verifiable record of field activity.
- Live asset visibility including location, status, and associated operational data for authorised users.
- Role-based access tailored to user responsibilities, ensuring each user sees only what is relevant to their role.
- SOS/help alert capability (email-based currently), providing a basic safety escalation mechanism from the field.



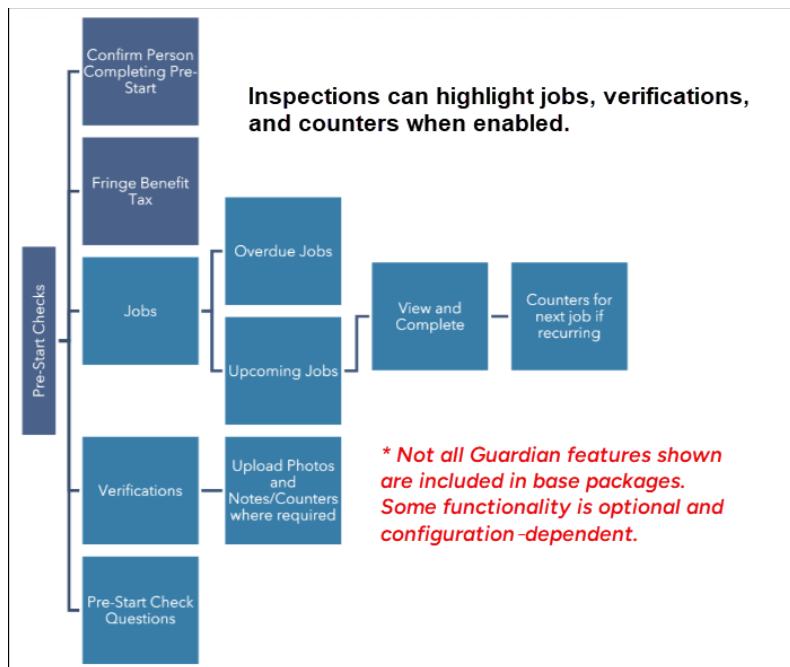
Inspection history showing completed pre starts with outcomes, timestamps, and location for audit and compliance review.

Outputs

- Inspection reports with timestamps, user attribution, and supporting evidence, removing ambiguity from field records.
- Asset history and condition tracking, providing a continuous record of inspections and issues over time.
- Live mapping and tracking views where applicable, supporting real-time operational awareness.

Decisions Enabled

- Identify and resolve defects early by surfacing issues at the point of inspection rather than after failure.
- Track compliance adherence by confirming that required inspections and checks are being completed as expected.
- Reduce administrative overhead by eliminating duplicate data entry and manual reconciliation processes.
- Improve field accountability by clearly recording who performed each task, when, and under what conditions.



Benefits

- Operational:
 - o Streamlines field workflows and significantly reduces time spent on paperwork and manual processes.
- Compliance:
 - o Creates a complete, auditable record of inspections and field activity, supporting regulatory and internal requirements.
- Commercial:
 - o Improves efficiency and reduces operational risk by ensuring accurate, timely data is always available.

