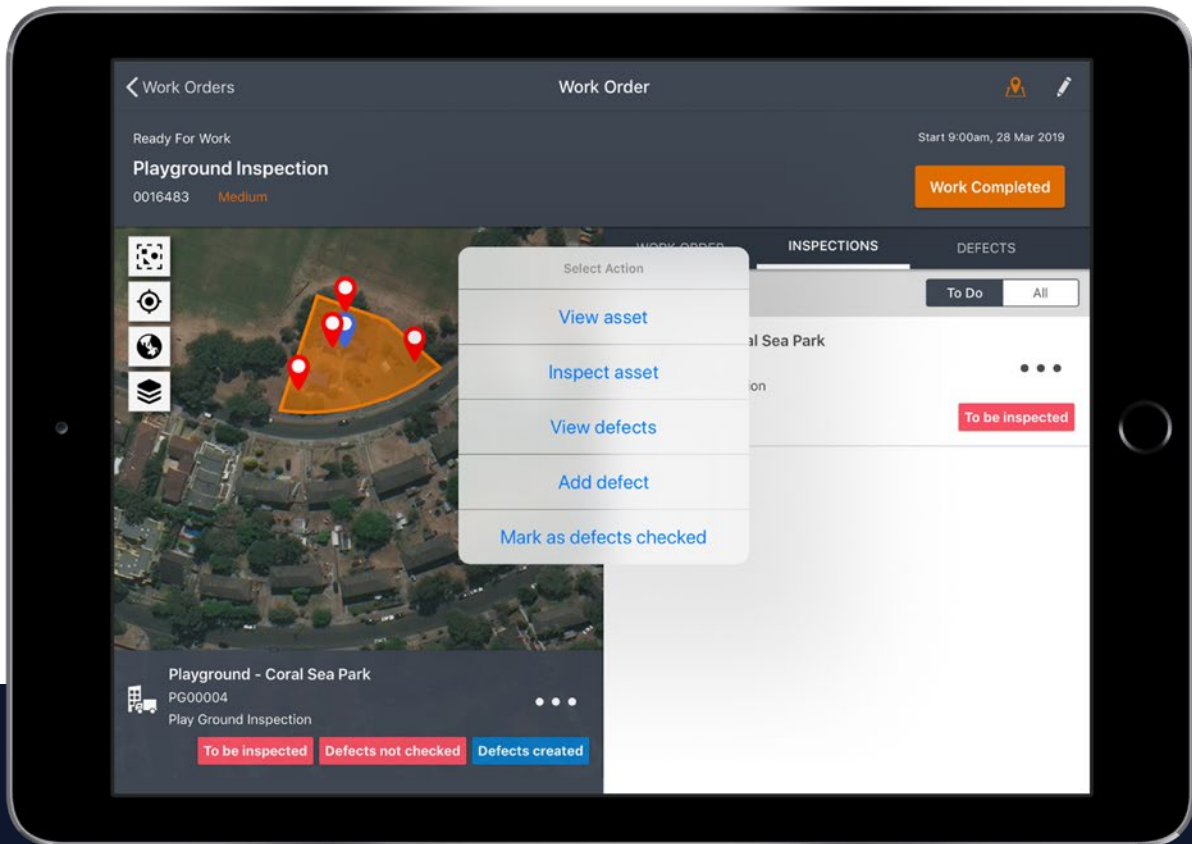


Asset Lifecycle Management

Mobile Asset Management

Designed specifically for field workers, the app allows users to manage work orders, inspections and defects on iOS and Android devices with or without a network connection



Key features and benefits

- Manage all types of operational and capital work assigned to field workers
- Record structured or ad hoc asset inspections and condition assessments
- Record and manage defects with photos and videos per asset classifications
- Record spatial locations using embedded mapping and GPS location
- Operates with or without a network connection

technologyone

Transforming business, making life simple

Increase productivity for your field workers

Mobile Asset Management is designed specifically for field workers. The app has an intuitive user interface that is optimised for ease of data capture. The timeliness and accuracy of business data originating from the app helps to streamline your organisation's management, compliance and reporting processes.

Access work orders in connected and disconnected work environment

Work orders are assigned to field staff to complete. This includes any necessary data capture, work instructions and associated documents such as drawings and photographs.

Asset managers can define the details for asset inspections and the valid responses for each asset.

Perform asset inspection and raise defects

Field workers can record inspection results including pictures and videos of poor conditions for example, returning them to the asset manager for further review and processing. Inspections and Defects can be managed together to record overall asset condition and report individual asset defects.

With defined details of what information is to be captured, field workers can consistently collect the right information for different defect types. Defect locations can be accurately identified on a map, for ease of defect management.

Support iOS and Android devices

Deploying the mobile asset management app to devices is done directly from the Apple App Store or Google Play Store.

The solution manages occasionally connected and disconnected scenarios where the user is moving regularly between connected and disconnected locations, and fully disconnected modes where the work teams may travel away for days with no network connection.

Utilise GIS technology

Spatial data is a key part of the solution and includes the ability to download customer specific imagery and maps for offline use together with spatial details of all assets, work orders and defects.

Mobile Asset Management is an integrated component of the TechnologyOne Asset Lifecycle Management solution.

