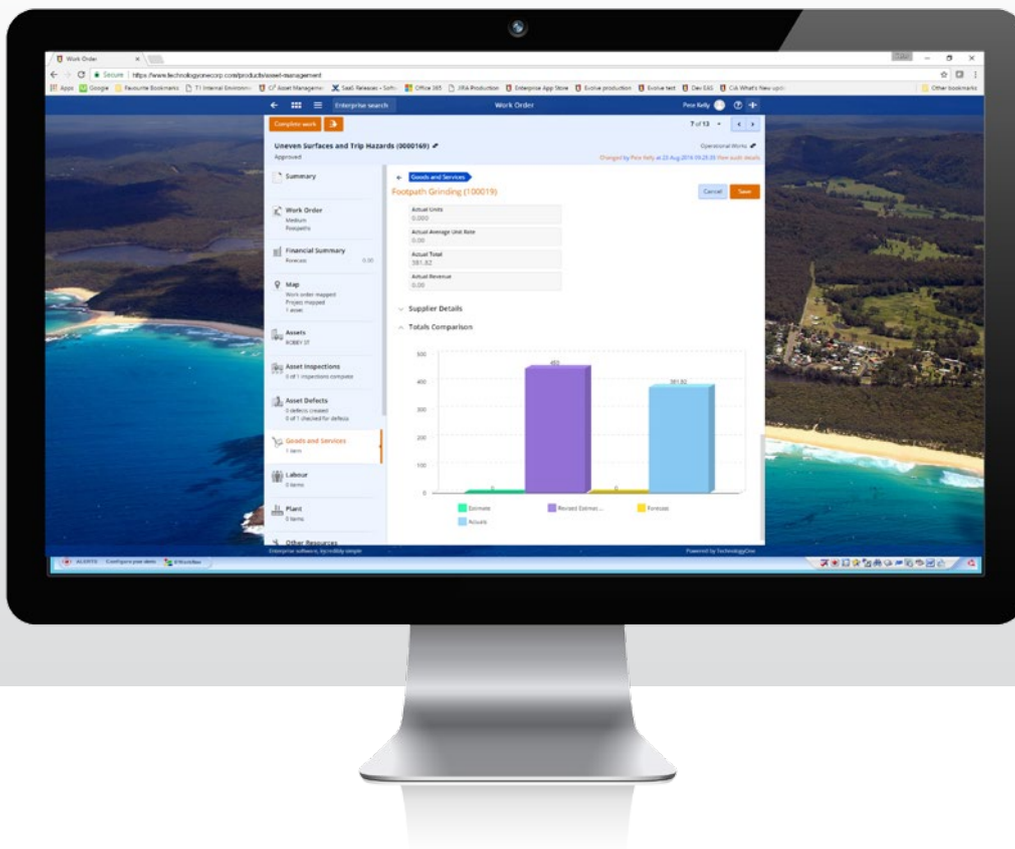


Asset Management

Mobile Work Orders

Manage OPEX and CAPEX work and capture all job costs.



Key features and benefits

- Manage all types of operational and capital works
- Quickly schedule and dispatch work to available individuals or crews
- Improve field staff efficiencies with mobile capabilities

Manage all work types

Mobile Work Orders manage all types of operational and capital works. They can be created against individual or multiple assets or can be used for non-asset related work. Parent/Child work orders are available to manage more complex work.

Define resource requirements

Work orders can define all the necessary resource requirements to execute the job. This includes internal labour, plant, stock, material and contractors.

Estimate costs

The defined resources can build the estimated cost of the work order. These estimates are built from the other integrated modules of the TechnologyOne Enterprise Asset Management (EAM) system (eg inventory, contracts, labour).

Requisition goods and services

Any material requirements for the job can be easily requisitioned directly from the Work Order. These can then be fulfilled in the integrated Supply Chain application.

Document jobs

The work order is used to document the job for field staff to complete. This includes any necessary data capture, work instructions and associated documents such as drawings and photographs.

Issue work

Work can be scheduled and dispatched to available individuals or crews. This incorporates the functionality within the TechnologyOne's mobile applications as well as other communication means such as reports, emails (with attachments such as PDFs), and faxes.

Attribute job costs

All the work order's costs can be attributed via an integrated suite of applications. This includes internal labour costs, plant use, stock issues, purchases and contract items.

Analyse work history

The details of the work performed can be recorded on the work order. This includes structured and validated data capture, notes, pictures and failure codes. This documentation forms the basis of the asset work history and can be used for detailed analysis to improve work efficiencies and asset strategies.

Designed for the field

Mobile Work Orders are designed specifically for field workers. It is an intuitive user interface that is optimised for ease of data capture. The timeliness and accuracy of business data originating from mobility will streamline your organisation's management, compliance and reporting processes.

