12 Reasons to Consider TechnologyOne's Field App.



1 Designed for Field Staff

Understanding that fieldwork is performed in various situations, we have designed our field mobile solution to be compatible with all work environments and skill levels. It is designed for ease of use, thereby encouraging user adoption.

Seamless Operation

Asset and work information is easily synchronised and readily available to field staff. Our field solution is tightly coupled with the core system, ensuring seamless information transfer and availability.

Maintain Asset Information

Maintaining and managing accurate, consistent, and valid asset information is fundamental to good asset and work management practices. Accurate and timely asset information is also necessary for controlling and mitigating asset risk. The field mobile solution enables and empowers authorised field users to create and update asset information in the field to ensure asset information is maintained to the expected standard. We have simplified and standardised field-based processes to ensure asset data is captured accurately, consistently, reliably, and timely.

Work Online and Offline

Knowing that fieldwork is performed in areas of good, poor, and no data connectivity, our solution allows field users to access all asset and work information online and offline. Users can perform end-to-end field-based asset and work management processes without worrying about connectivity.

View Asset History and Future Work

Field staff can review previous inspections, test results, and check when work is next scheduled to assist them in carrying out their current work.

Spatial Enabled

Field staff can manage all asset and work management processes, including asset creation and update, defects, work orders, and inspections using spatial views. Users can toggle between layers and basemaps to quickly identify and manage information. Navigation directions and follow-me type features are also available.

7 End-to-End Work Management

Manage the entire field-based work management lifecycle, including work acceptance, reassignment, hold/pause, and work completion. Users can perform and report asset condition inspections. Additionally, users can also create, update and complete defects identified in the field.

Manage Crews

The field mobile solution allows supervisors to manage crews in the field. Understanding that crews change, work supervisors can add and remove staff and plant resources from their crews depending on availability and work requirements.

Automated Time Capture

Simplify time reporting by automatically capturing labour and plant time for the work performed.

Completing the work order in the field can automatically capture labour and plant utilisation and populate the respective timesheets accordingly.

Manage Field Stock

For customers with field service trucks managed as separate store locations, this allows stock to be issued directly against work orders in the field. Inventory balances are also maintained for these store locations.

Capture Media and Documents

Field staff can capture media such as photos and videos, as well as add and update documents associated with performing the work.

Secure

Manage who and what asset and work data is accessed and updated in the field utilising role-based user authentication and preferences.

About TechnologyOne

TechnologyOne (ASX: TNE) is Australia's largest enterprise software company and one of Australia's top 150 ASX-listed companies, with locations across six countries. We provide a global SaaS ERP solution that transforms business and makes life simple for our customers. Our deeply integrated enterprise SaaS solution is available on any device, anywhere and any time and is incredibly easy to use.

Over 1,200 leading corporations, government agencies, local councils and universities are powered by our software. For more than 35 years, we have been providing our customers enterprise software that evolves and adapts to new and emerging technologies, allowing them to focus on their business and not technology.



