

Trimble Construction One™

Civil Construction Equipment Maintenance Solution

Maintenance Process Management, Preventive Programs, Inspections and Reporting

Keeping equipment on the job and performing properly commands a substantial chunk of heavy construction operating budgets. The Trimble Construction One Equipment Maintenance Solution minimizes direct maintenance costs along with the expense and disruption of equipment downtime.

The B2W Maintain Computerized Maintenance Management System (CMMS) manages all aspects of the maintenance process. This specialized software also drives preventive programs and provides easy access to vital data on equipment status and repair history in real time.

B2W Inform enables contractors to move from paper to e-Forms for inspections and other processes to record and report on form data with ease and immediacy. Defects documented on B2W Inform equipment inspection forms can even trigger repair requests to be generated automatically in B2W Maintain.

Cut equipment repair costs and increase uptime through automated preventive maintenance, streamlined processes and data-driven decisions.

What's Included:

- B2W Maintain Equipment Maintenance
- B2W Inform e-Forms and reporting

Additional Connectivity

- The Trimble Construction One Civil Equipment Maintenance Solution connects with B2W scheduling and field tracking applications for real-time communication of repair requests, maintenance scheduling and dispatching across workflows.

Benefits:

Cut costs and downtime

Manage inspections, preventive maintenance, repair requests, work orders, parts and labor with maximum efficiency.

Proactively prevent repairs

Set up maintenance programs and automate notifications to complete preventive work at the right intervals to cut costs while improving uptime, safety and the lifespan of equipment.

Make better equipment decisions

Track maintenance KPIs and enhance insight with easy access to consolidated equipment data and extensive reporting and dashboards.

Correct defects faster

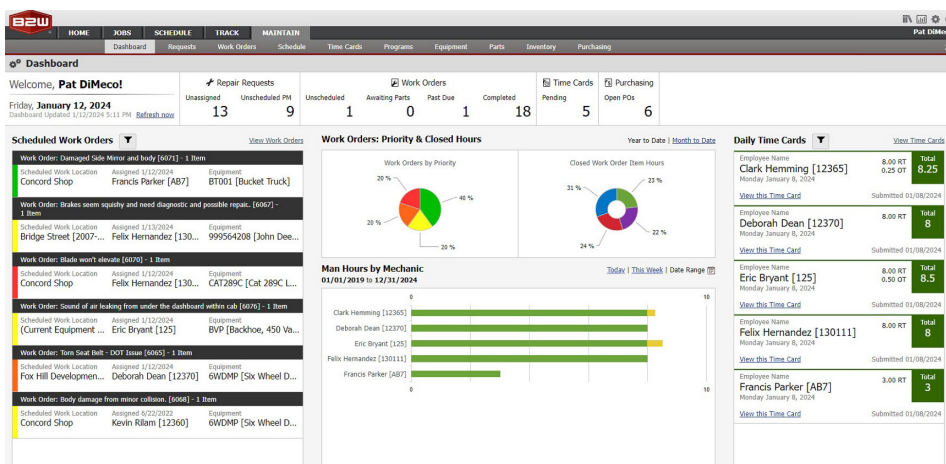
Complete inspections easily and immediately with e-Forms, and use the data to generate repair requests automatically.

Maximize mechanic efficiency

Give mechanics a mobile tablet application to see schedules, process work orders, access documentation and submit timecards.

Simplify technology deployment

Trimble Construction One subscriptions reduce technology costs and complexity while ensuring easy, secure access to continuous updates and 24/7 support.



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B2W Maintain

B2W Maintain streamlines processes and supports an automated, proactive and preventive approach to maintenance.

This flexible computerized maintenance management system (CMMS) includes comprehensive features for setting up user-defined preventive maintenance programs and for managing repair requests, work orders, parts and labor hours. Real-time visibility enables contractors to schedule and complete work with maximum efficiency, and KPI tracking and data reporting capabilities allow informed decisions about maintenance operations, staffing and asset investments.

Additional features include automated warranty tracking, inventory control and integrated parts purchasing, and third-party telematics data integration.



B2W Inform

B2W Inform generates reports, dashboards and alerts from electronic forms, delivering timely, accurate data to improve operational performance, safety, quality and financial outcomes. Fast, easy creation and management of customized forms enable contractors to replace inefficient paper-based processes and capture richer data in real time anytime, anywhere and on any device.

Contractors can configure B2W Inform inspection templates to communicate data and generate repair requests automatically in B2W Maintain.

Trimble Construction One

Industry-leading solutions that work together to connect people, equipment, workflows and data across all phases of construction

