



CMMS serves all industries and facilities that need to track maintenance work regardless of size or complexity. CMMS is fully scalable from a single site to global roll-out and ensures secure standardization and efficiency across all locations. Activity and risk across the organization can be seen and managed in real-time from any location, for any site, using a PC or mobile device.

This industry-leading maintenance management system offers total flexibility by implementing exactly what you need in a future-proof Control of Work solution.

CMMS can also include a safety module that allows you to manage risk assessments, permits, certificates, isolations, and job hazard analysis, while introducing best-practice, industry-proven functionality to give you transparency and control over your operational processes.

Key Modules of CMMS -



Work Management



Equipment Support



Procurement



People Management



Inventory Management



Finance

Key Modules of CMMS Safety -



Risk Assessment



Isolations/LOTO



udits



Sanction to Test



Permit to Work

Advantages -

- Capture, manage, and investigate incidents at the operational level from any location.
- Plan and execute work, contracts, inventory, procurement, and more.
- Reinforce compliance with audits, skills & competence,
 P&ID isolation templates, and more.
- Overcome the challenges of paper-based logs and spreadsheets with a configurable digital logbook system for shift handover, incidents, rounds, and more.
- Connect information from different sources to a central location, enabling real-time event visibility across your organization.
- Import your own P&ID files to create interactive isolation plans by adding actions, rules, and isolation points.
- Manage risk assessments, permits to work, isolations, LOTO, and more.
- Create MoC records, control records processes, and manage the changes with complete visibility.

Learn more about CMMS:

LEARN MORE

WE INTEGRATE WITH

SAP® Certified Integration with SAP® S/4HAN

IBM Maximo

1

ORACLE

Partner