



MAINTENANCE MANAGEMENT

Plan and reduce your repair times

The Proginov ERP Maintenance Management module allows you to optimise your company's physical resources, from machine tools to office furniture to buildings. It provides an evaluation and an overview of the costs associated with all your physical assets, ensuring optimum maintenance while cutting down on parts and labour costs.

// Maintenance and repair of the internal equipment pool

Proginov ERP maintenance management is designed for all companies that manage or outsource the maintenance or repair of their internal pools of vehicles, furnishings, equipment or machine tools.

// Management and analysis

CMMS is designed to manage the equipment pool, from the maintenance request to alerts to replenishment of parts. In addition to these features, maintenance analysis (such as Overall Equipment Effectiveness - OEE - or cost analysis) offers many advantages that help increase productivity.

// Increase equipment productivity

By performing cost analysis on each machine and recording statistics on breakdowns, maintenance cycles, etc., Proginov ERP CMMS helps optimise your maintenance resources. You can reduce the number of curative maintenance operations by scheduling preventive maintenance. The analyses can even reveal shortcomings in operator training.

When used in an industrial context, the CMMS automatically receives data from the Proginov ERP production management module.

Full integration with
production management

Cost optimisation



Field service operation
scheduling



OEE calculation



Control of key indicators



TOP FEATURES OF THE MAINTENANCE MANAGEMENT SYSTEM

MAINTENANCE REQUEST (MR)

- Manage maintenance requests (MR) associated with an equipment pool, and enter the latest dates

MAINTENANCE ORDER (MO)

- Create maintenance orders based on maintenance requests (MR) or planned maintenance orders (PMO), or via meter triggering

MANAGE METERS

ALERTS ON PMO DUE DATE OR WHEN A METER REACHES A GIVEN READING

METROLOGY

ORDER PARTS (inventory shortage report)

LISTED PARTS

BILLS OF MATERIALS AND ROUTINGS

TRACK MAINTENANCE IN PROGRESS AND FUTURE MAINTENANCE

- Maintenance orders
- Tree structure view
- Price requests
- Inventory shortage report with parts orders to suppliers
- Plan maintenance operations on calendars and book resources (operators or machinery)

VIEW MAINTENANCE SCHEDULE

UPDATE MAINTENANCE ORDER COST PRICES

HISTORY

- Maintenance request history
- Maintenance order history showing differences between actual and theoretical entries

ITEMISE MAINTENANCE REQUEST AND MAINTENANCE ORDER

- By equipment, cause, nature, requester, etc.

ANALYSIS

- Analyse costs (list/graph) incurred for maintenance
- Calculate Overall Equipment Effectiveness (OEE)