

# THE CMMS DIMO MAINT CONNECTED TO DYNAMICS 365 BUSINESS CENTRAL

## COMPUTERIZED MAINTENANCE MANAGEMENT SYSTEM SOLUTION

Essential part of the information system, asset and facility maintenance is a strategic business activity for companies. An efficient maintenance enhances the return on investment and can prevent critical-path failures resulting in delayed deliveries or service breakdowns. As a consequence, companies have to get powerful devices to secure and preserve its production assets at a lower cost.

### WHY DEPLOY MAINTENANCE PROCESSES WITH DYNAMICS 365 BUSINESS CENTRAL ?

- Provide companies with an overview of their business by assuring a single repository and compliance with procedures
- Equip the technical services with a maintenance solution tailored to their business, easy to use and quick to deploy
- Optimize spare parts, stocks and suppliers management
- Avoid the risk of errors between Dynamics 365 Business Central and CMMS\*
- Apply the rules of business management to CMMS at every step of inventory and purchasing management process (e.g. replenishment threshold, control units, main supplier, ...)

### MORE RELIABLE FACILITIES

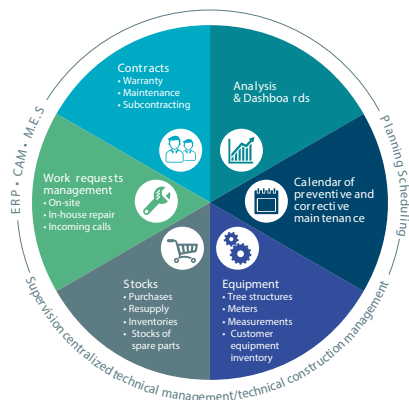
DIMO Maint CMMS also has a direct effect on reliability, increase, availability, and performance by capitalizing on the experience gained, the easy setting up of an efficient preventive maintenance plan, the traceability of interventions, and compliance with maintenance procedures.

### AN EFFICIENT MONITORING OF YOUR MAINTENANCE ACTIVITY

DIMO Maint CMMS uses resource planning and monitoring tools to optimize the human and technical resources assigned to maintenance activities. Technical and financial indicators simplify decision-making for the management and renewal of assets: work order analyses, failure rates, cost management charts, ABC asset list, rotation rates, etc.

### AN OVERVIEW OF MAINTENANCE COSTS PER ASSET

Integrating DIMO Maint CMMS and Microsoft Dynamics 365 Business Central enables you to measure and optimize the cost of ownership of your company's production facilities and asset base. In addition, maintenance costs are kept in check thanks to lower storage costs and optimized monitoring of subcontracting costs.



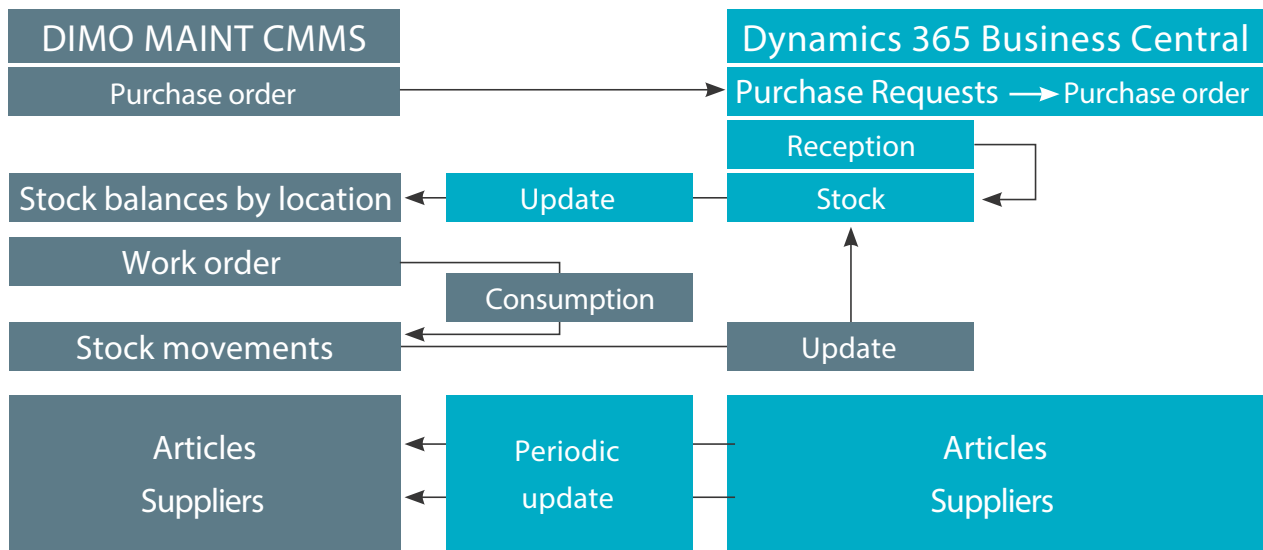
## A HIGH VALUE-ADDED SOLUTION

- Automatization and streamlining of purchasing process
- Synchronization of article repositories, stocks, and suppliers
- Optimization of inventory management
- Transparency and increased control on expenditure
- Standardization and systematization of management rules and procedures
- Increased control and monitoring of asset costs
- Elimination of double entry

## STANDARD PREREQUISITES

- Available for DIMO Maint MX
- Compatible versions :
  - **Business Central cloud version**

For more details, please refer to our requirements.



Microsoft Dynamics 365 BC is a Microsoft business solution fast to implement, easy to use, and up to your ambitions.

Streamline and connect your business:

- Deploy your applications in the Cloud or on your servers.
- Improve your productivity and simplify interaction by connecting your employees.
- Manage an international company, spread over different sites through ERP functionalities.
- Associate mailbox, calendars, and other files with data, reports, and statements of your business software with Dynamics 365 Business Central et Office 365.

Today, more than 110,000 customers are using Microsoft Dynamics 365 BC in over 42 countries to manage their businesses successfully.



A subsidiary of DIMO Software, DIMO Maint has specialised in publishing maintenance management software for more than 25 years. With 2,000 customers worldwide, DIMO Maint is positioned today as a major player on the new generation cloud and on premise CMMS solutions market.

DIMO Maint supports the digital transformation of maintenance departments within organisations from SMEs to key international accounts in all business sectors.

Mobile, scalable, user-friendly and easy to deploy, DIMO Maint's CMMS solutions simplify and secure maintenance teams' everyday lives. They are interoperable and facilitate communications within and between departments.