

# IMPROVE THE PERFORMANCE OF YOUR INSTALLATIONS, INFRASTRUCTURE AND BUILDINGS BY INTEGRATING SCADA AND CMMS

Very broadly used in industrial control, building management, energy management, electrical distribution, the smart grid, sub-station automation, security, fire detection, transport, renewable energy and infrastructure, SCADA is an all-in-one comprehensive solution that can supervise all the aspects of your installations.

A pillar of the maintenance department's digital transformation, CMMS connected to SCADA offers real gains in terms of security, productivity and profitability. The anticipation of breakdowns and predictive maintenance become reality.

## THE ADVANTAGES

In addition to the intrinsic advantages of SCADA enabling you to manage and archive the information produced and view the status of your installations in real time, connection to the CMMS guarantees the following in maintenance terms:

-  **Better communication** with operations or production
-  **Help with implementing** predictive maintenance
-  **Anticipation of failures (alerts)**
-  **Improved response times** for maintenance teams
-  **Better qualification** of preventive or curative maintenance operations (meters, and measurements)
-  **Cost reduction:** labour, spare parts, downtime, etc.



## THE FUNCTIONAL SCOPE OF SCADA

- Data collection
- Man Machine Interface with the assets
- Monitoring and control of installations
- Alarm management
- Event management
- Archiving and returning data in real time
- Generating summaries and reports

## Who uses SCADA?

### Operations operative

- Monitoring and operation of local or remote installations
- Exploitation of archives, graphs, etc.

### Operating manager

- Monitoring production indicators in real time
- Exploitation of production summaries and reports

### Maintenance/methods manager

- Monitoring and managing alarms and events in real time
- Exploitation of maintenance summaries and reports

### DIMO MAINT CMMS

### SUPERVISION

### Corrective work

Alarms

Supervision  
BMS/BAS  
M.E.S.

## Standard prerequisites

- DIMO Maint MX CMMS
- DIMO Maint FM CMMS
- From PcVue 15



ARC Informatique is a global player in supervision software for the energy, industrial process, public services and infrastructure sectors (Smart City, SmartBuilding). Driven by a desire for innovation and technical excellence, ARC Informatique develops solutions integrating the latest cloud, connected object and mobile solution technologies.

PcVue Solutions offers a suite of software and hardware to display, control, manage and analyse your installations' information.



DimoMaint is a leading European provider of Computerized Maintenance Management System (CMMS) solutions in SaaS mode.

With more than 28 years of expertise and 2,500 clients worldwide, DimoMaint drives the digital transformation of organizations — from SMEs to large international corporations — across all industries.

Its mobile, scalable, user-friendly, and interoperable solutions simplify and secure the daily work of maintenance teams. They foster seamless communication within and across departments while ensuring optimal asset management.

Guided by an innovative yet pragmatic vision of maintenance, DimoMaint combines strong innovation capabilities, the integration of cutting-edge technologies, and deep knowledge of its clients' operational challenges. In an ever-changing environment, DimoMaint unlocks new opportunities and reveals the full strategic value of maintenance.

With a strong international ambition, DimoMaint relies on a network of committed partners and continues its growth with the support of Keensight Capital, its majority shareholder since August 2025.