

# CMMS SOFTWARE FOR HEALTH ESTABLISHMENTS



## DIMO Maint uses digital technology to improve the performance of your maintenance management

Having a CMMS solution makes it possible to be reactive to intervene quickly, in the interest of the care staff and of the patient, and to guarantee optimal sanitary conditions 7 days a week thanks to critical equipment that operates continuously and maintained in operational condition.



### Perform

Increase the availability and reliability of your equipment by rigorously monitoring your maintenance plan and avoiding failures.



### Secure

With an effective preventive maintenance program, improve the safety and reliability of your equipment and infrastructure. Ensure material vigilance.



### Protect

Preserve human health, the environment and promote the energy transition.



### Save

Control expenses and reduce direct maintenance costs thanks to a better inventory management.



“

We have the real-time vision of our maintenance activity, a real health record of our equipment through the complete history of our interventions. Anyone who does not know a piece of equipment must be able to find in the CMMS all the information relating to breakdowns and troubleshooting carried out. This allows a continuity of service and the sustainability of knowledge

“

**Christophe Crespo, Technical Director of the Thiers-Ambert Hospital Centre**



CMMS referenced UGAP for public health institutions

## DIMO Maint, the CMMS adapted to the needs of healthcare institutions

The DIMO Maint CMMS provides solutions adapted to the constraints of companies in the Healthcare sector :

- Intervention request management intranet dedicated to care services (biomedical, technical or computer applications),
- Management of equipment sheets: CNEH assignment, ownership costs,
- Associated files, criticality, CE class, preventive and regulatory plan, traceability of interventions, RSQM file,
- Location of equipment by geographical and functional tree structure,
- Materialovigilance management (bottom-up alerts with CERFA form, top-down alerts),
- Management of internal and external interventions related to contracts,
- Management of spare parts and consumables stocks,
- Stocks / purchasing interfaces available with economic and financial management software
- Interfaces with the building's supervision and centralized technology management softwares (GTC/BMS): PcVue, etc.
- Monitoring of costs and budgets by pole and by functional unit (UF).



## Some of our CMMS Health customers

| Hospitals       | Retirement homes         | Clinical                | GHT                                    | Other                   |
|-----------------|--------------------------|-------------------------|--|-------------------------|
| CH Thiers       | EHPAD Public La Montagne | Cap Santé               | GHT de Saintonge                       | CESAME Angers           |
| CH Vichy        | EHPAD Les Balcons        | Groupe Courlancy        | GHT du Loiret                          | EPS Barthélémy          |
| CH Guingamp     | du Lot                   | Clinique du Pré Le Mans | GHT Jura Sud                           | Durand                  |
| CH La Ciotat    | EHPAD Le Creusot         | Clinique Synergia       | GHEF Grand hôpital de l'Est Francilien | CLCC Institut           |
| CHD Vendée      | EHPAD Lecallier          | Centre                  | GHT Yvelines Sud                       | Cancérologie de l'Ouest |
| CHI Cornouaille | Leriche                  | Cardio-thoracique       | GHT Dordogne                           | CLCC Centre             |
|                 | EHPAD Public du Havre    | Monaco Village          | GHT du Cantal                          | François Baclesse       |
|                 |                          | Santé Angers            |  |                         |

## Do you wish to obtain a demo of DIMO Maint CMMS?

Access the online form and complete it so that a DIMO Maint consultant will present our solution.



**Simplify and optimize your maintenance management**

**ASK FOR A DEMO**

