

# CMMS SOFTWARE FOR THE ENVIRONMENT



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

Maintenance is a strategic function for private companies, service companies or local authorities in the environmental sector. It aims to ensure the maintenance of equipment, in operational conditions, of structures, and other facilities that provide water and waste treatment services: water and effluent treatment plants (turbines, screens, etc.), sewerage network, collection trucks, waste sorting centre, landfills, incinerators, recycling centres, waste disposal or recovery (ordinary waste, industrial, hazardous waste, etc.)



#### **Perform**

Increase the availability and reliability of your equipment by rigorously monitoring your maintenance plan and anticipating breakdowns.



#### **Protect**

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



#### Secure

Control risks, ensure regulatory compliance



#### Save

Control direct maintenance costs (asset failures, downtime, resources, ...)



Choosing the DIMO Maint CMMS allowed us to better trace maintenance activities. To date, this is the main benefit we derive from it. In addition, intervention vouchers have become essential to our internal working. The entry of work orders is facilitated thanks to the implementation of QR codes. Their use is facilitated thanks to mobility: we opted for the DIMO Maint App option which allows us to manage maintenance on a mobile basis.

Emeline CASAS, director of the La Feyssine – Suez Sequaly wastewater treatment plant



DIMO Maint, the CMMS adapted to the needs of the environmental sector

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

- **Structure the fleet to be** maintained, in a tree structure: sites, facilities, processes, functions, installations, equipment, automation, sensors, etc.
- Have accurate information on equipment: location, condition, bill of materials, spare parts, operating procedures, plans and documents
- Trigger preventive interventions as accurately as possible on the basis of operating and wear indicators (meters, measurement) recovered in real time in supervision
- Ensure the follow-up of systematic maintenance, inspection visits, calibrations and preventive cleanings recommended by manufacturers and legislation.
- Interface the CMMS with the Supervision connected to the sensors in order to recover events (malfunction alarms, number of cycles...), measurements (levels, temperatures, etc.)



### Some of our CMMS Environment Customers

Agen metropolitan area Amétyst Aqualyon - Wastewater treatment plant La Feyssine Bruxelles Propreté Gignac canal Derichebourg
Eaux de Grenoble
Ortec Group
Ostara
Triselec
Waga Energy



### 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 you our solution.



Simplify and optimise your maintenance management

**REQUEST A DEMO** 



