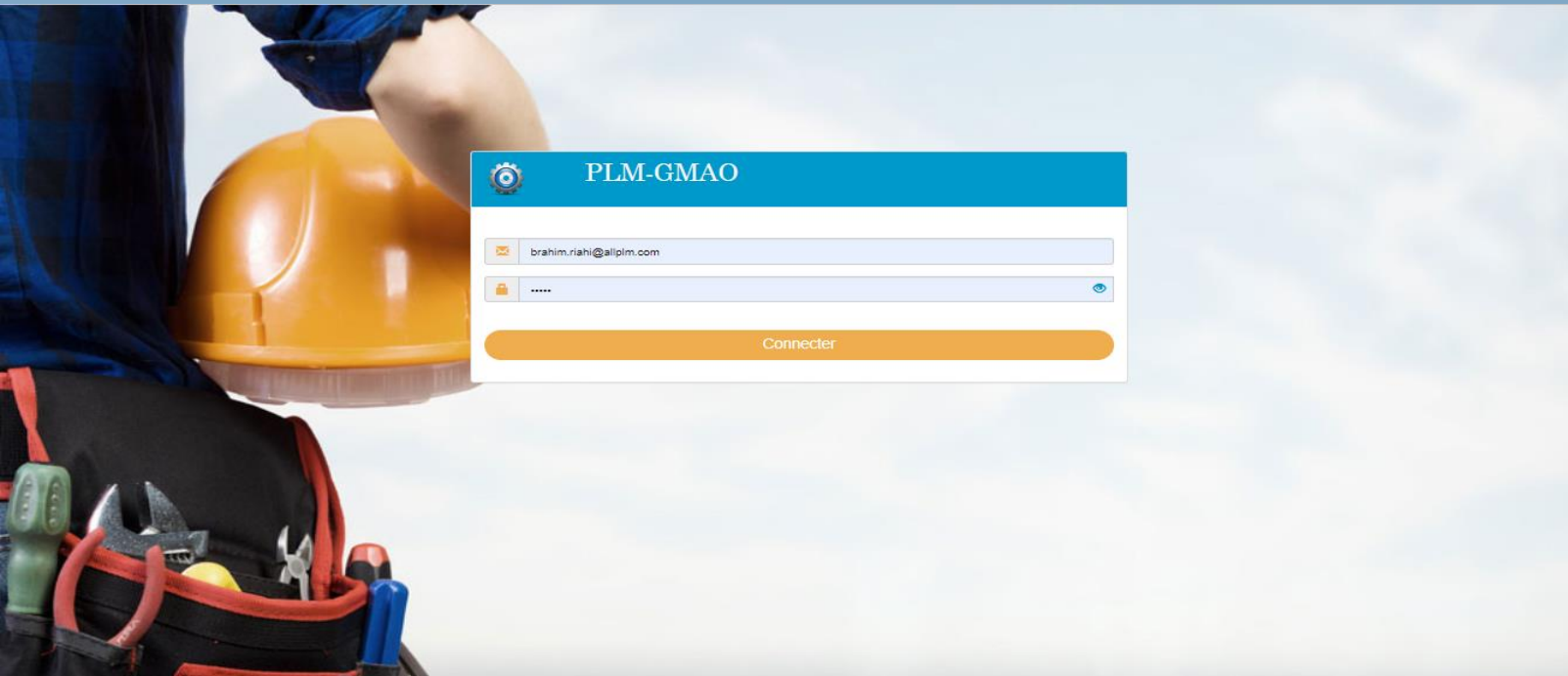




# PLM-GMAO



*Powerful & intuitive application*



*A range of essential features to optimize each stage of your maintenance, control your costs and increase productivity.*



PLM-GMAO is a maintenance management application dedicated to companies for helping them in the maintenance of their activities in an optimal and professional manner.

## Whatever your sector of activity:



PLM-GMAO has the necessary functionalities to manage :

### Maintenance :

- Corrective Maintenance** : observation, allocation, follow-up, reporting.
- Preventive Maintenance** : dynamic and automatic planning, capacity controls, resources allocations.
- New works**: preparation of projects, management and monitoring of expectations and budgets.
- Conditional Maintenance**: automation of actions and predictive maintenance.
- Shutdown management: from the production shutdown schedule to the return to service.
- subcontracting**: management of contracts, budgets and performance of service providers.

### Inventory:

- Management of multi-store items,**
- Stock management**: inventories, arrivals, departures, reservations, inter-store transfers.

### Cost control:

- Budgets.**
- Invoices.**



### In order to reach your objectives:

- Control the availability of your assets
- Control your expenses
- Ensure traceability

### Purchasing:

- Manages all company purchases:** purchase orders, invoicing.

### Statistical indicators to monitor your activities in real time

Measuring the performance of your maintenance department is essential to the success of your organization and to define short and long term objectives.



### A tool designed for your industrial maintenance

A GMAO software solution facilitates the implementation of an efficient industrial maintenance strategy to maintain optimal performance. The automation and standardization of tasks promote the sustainability of your activities while rationalizing investments and reducing costs.



With reliable and accessible data centralization, make proactive and instantaneous decisions and work for the continuity of operations in the best conditions.

### A powerful and intuitive application

#### Save time and increase operational efficiency thanks to :

- A very wide functional scope to meet all your needs.
- Ergonomics that have been worked on and simplified for many years.
- A tool that is easy to set up and that can be upgraded over time monitoring of maintenance activity performance.
- exploitation, analysis and restitution of data in real time.
- assistance in decision making.





