

Maintenance for Machinery and Equipment

Maintenance information management

Shortage of maintenance staffs has bothered you for maintaining machinery and equipment, which is unique and particular to each production line. Our maintenance information management system can store the maintenance history of the machinery and equipment concerned in a database, and can provide you with reference to as past cases as well as the maintenance history of each machinery and equipment like a medical chart or health record.

You can centrally manage such maintenance information, and improve and enhance the maintenance level of machinery and equipment throughout the company.



Maintenance information management system

Maintenance information management system



Equipment information

Equipment maintenance information

- Problems and countermeasures
- Causes
- Used parts

Database

You can select a server type, either of:

- Cloud server, or
- On-Premise server

Search past cases

Cause analysis

Parts inventory management

* You can use the system from the following terminals:

- Windows PC, Android terminal, iPad terminal, etc.

Note; Android devices and iPad terminals may, however, have restrictions on browser software.

Maintenance information management system, Sample Screen

Search past cases with countermeasures similar to requests

Inventory quantity of maintenance parts

Displays past countermeasures history for each machine

Example of maintenance information input screen

Graph by defect factor

Q & A

Q 1 Is the system provided as a packaged software?

A 1 We can usually provide the system to customize a standard system according to clients' requirements or business process.

Q 2 How should you do any data about clients' information, maintenance history, delivery data, etc.?

A 2 If you provide electronic data such as EXCEL or ACCESS, you can easily import it into the database. We can consult such procedure.

Q 3 How can any access to the system be managed?

A 3 We can set each used ID for users who can access the system.

Q 4 How many years can you use and enjoy the system?

A 4 There is no service limitation for software. Linux-based platform is used.

Q 5 What is the system cost?

A 5 The price depends on whether the database server is a cloud service or a om-premise server. Please contact us for the price.

Q 6 What is the system delivery schedule?

A 6 Around 3 months after your purchase order. Please contact us for details.