



◀ Scan for more information

Key Features

- Ease of use and high reliability
- Management dashboard and proper reporting
- No dependence on the type of platforms
- The ability to customize according to the needs of industries
- Short implementation time
- The ability to grow based on the experiences of the forces
- Flexible planning and scheduling based on priorities

Maintaining the value of the Name, Reputation, Product, Company

You must have encountered times when due to the interference of repairs or sudden stops of the production line and unexpected breakdowns of machines, you could not perform maintenance and repairs at the right time and with the desired quality. This issue has damaged your name, reputation, product and company;

Therefore, it is better to have a tool that records the information of machines and repair instructions, gives a complete report of repair records, costs and readiness indicators, and finally determines when the next repairs will be due and even predicts what The amount of cost, tools and parts you will need for it.

Kavosh Sanat company, proudly and relying on high technical knowledge and the use of the most up-to-date technologies, develops, designs and localizes very efficient and practical modules based on the real needs of different industries in the context of a comprehensive software and application. Accordingly, in the field of physical assets management and maintenance and repairs of industrial equipment.

Our product has been designed and developed according to the continuous and increasing needs of various industries and advanced technologies, and has enabled any development and customization according to the real needs of strategic industries.



Kavosh Sanat

Physical assets management system

When it comes to saving costs, you as the head of an industrial unit or the maintenance and repair manager of a large factory or the person in charge of the company's strategic equipment, university or business and entertainment center, etc. will seek the following goals:

- Reducing the cost of repairs
- Reduce downtime and breakdowns
- Planning and decision making
- Maintaining the company's physical assets
- Collection and intelligent use of data



PLM

Production Line Management

- Possibility of detailed planning
- Demand forecasting
- Inventory management
- Possibility of integration with other systems
- Management of orders
- Increased on-time delivery
- Using automatic timing
- Implementation of adaptive planning
- Preparation of reports for all stages of the production process
- Maintaining the level of inventory and waste
- Easier review of data



FB

Advanced Form Builder

- Ability to define and manage all types of forms required
- Integrated connection with mobile application
- The possibility of limiting and creating all kinds of validations automatically in the process of registering information by users
- This module, along with the maintenance and repair system and the task management system, provides the possibility to create different types of organizational tasks and to control and verify the form and type of input data from the user.



CMMS

Computerized Maintenance Management

- Achieving the goals of the organization
- Facilitating the planning process
- Checking and validating data & Control access levels
- Reduce downtime & Increase efficiency
- The ability to determine periodic maintenance programs
- The ability to register and monitor the status of equipment
- Ability to record and report information
- Management of preventive maintenance and repair
- Predictive maintenance and repair management
- Reducing emergency repairs and preventing machine downtime
- Specialized maintenance and repair for Aviation



BPMS

Business Process Management

- Ability to define types of contracts, types of debts, guarantors
- Possibility of tracking installments and financial management of debt and income
- Access to lawyers and legal representatives of the company
- Ability to automatically send SMS, notifications, etc.
- First and second warning folder, collection of claims, and...
- Determining the duties of the debtors to the organization and allocating the collection flow
- Statistics and list of pending collection cases
- Identifying the costs of collection and registration of its financial document
- Connection and integration with accounting systems, account balance definition and...
- Defining claims collection agents, claim follow-up situations
- Keeping the list of files in the process of collection, collection documents and...
- Debt initiation and renewal limit, review form



BI

Dashboard Management

- Collecting all the information (ETL) available in the software in the data warehouse based on BI
- The use of artificial intelligence and the variety of different charts
- The possibility of combining project information with other information available in the organization
- Ability to create all kinds of reports using dimensions and sizes
- Ability to save reports and give access to different users
- Ability to create different dashboards for different stakeholders
- Ability to view access to different organizational users
- Ability to connect with different data sources
- The possibility of creating different widgets such as donut, etc.
- Ability to create an agenda next to each graphical report
- Quick and easy preparation of functional reports
- Determining the business trends of organizations



CCM

Claims & contracts management

- Ability to define types of contracts, types of debts, guarantors
- Possibility of tracking installments and financial management of debt and income
- Access to lawyers and legal representatives of the company
- Connection and integration with accounting systems, account balance definition and...
- Defining claims collection agents, claim follow-up situations
- Keeping the list of files in the process of collection, collection documents and...
- Ability to automatically send SMS, notifications, etc. to debtors
- First and second warning folder, collection of claims, seizure request and...

