

Features

- Asset Management
- Purchasing Management
- System Management and Authentication
- Energy Management System
- Mobile Applications / GIS / Integration
- Maintenance Troubleshooting Management
- Material Management
- Personnel Management
- Maintenance Process
 Approval and Managment
- Reporting / Analysis / KPI and Dashboard

Asset Management

BEAM Bimser Enterprise Asset & Maintenance Management Software, helps you manage all asset types (machinery, equipment, facilities, buildings, vehicles, etc.) on a single platform with a single point of control.

Business Management - Issue work order requests for incidental and protective work. Track completion and recording of maintenance activities in an effective way.

Service Management - Create service contracts, follow the scope and costs of the services received, track procedures for reporting to the next level.

Contract Management – Make a comprehensive followup for contracts for Procurement, asset leasing, warranty, labor and travel fees.

Inventory Management - be up to date on the use of information for spare parts of assets. Manage your inventory in a smart way thanks to BEAM.

Asset Management Module Features

Inventory and Asset Tree	BEAM provides an easy access to the desired inventory. All plant, machinery / equipment placement, and cost of the asset to the center of the tree structure can be on your screen easily.
Warranty Follow-Up	BEAM helps you follow warranty periods of assets. Thanks to BEAM, you can stay on top of warranties.BEAM; helps utilize assets' warranty times maximum efficiency due to controlling guarantee documents for every closed incidental maintenance work order.
Economic Life and Revaluation	BEAM, determines the reasons for machines failure, foreign exchange spent on it with the purchase price of the machine comparing the costs of materials and labor in the economic life of the machine creates a decision-support information for your management.
Maintenance team to create and Notification	Organizes all types of maintenance plans, separated by work types and reports them to maintenance teams.
Barcoding and RFID	In order to ensure safety of assets and the traceability of them within the organization, follow- up can be performed through Barcoding that can be seen by the reader, and RFID tag that can be read without seeing barcode.
Asset Performance	Analysis and reporting can be done on assets performance.
Warning System	BEAM through E-mail and Text Message reminders and pop- up reminders warns users
Follow-Up of Lost Items	Provides monitoring and control of items in the warehouse with authorized staff.
Service Management	BEAM Service Management helps manage spare parts, resources and what services are given along with the total used records and track costs.
Help Desk	BEAM, provides easy access to users' past solved problems, frequently asked questions and answers, maintenance and repair information, significantly improves the service quality.
Legal Follow-Up	BEAM Legal follow-up, is a special application which developed in order to follow up for automobile insurance, traffic insurance and periodic vehicle inspections for the organizations that have a large number of vehicles.
Spare Parts	Provides a way to manage spare parts; in a planned, controlled and precise manner. BEAM helps develop spare part archive with automatically associating related equipment to related equipment.
Budget and Destination Management	Asset, on the basis of location and cost center budget, maintenance costs, maintenance time, the number of maintenance, downtime, the number of downtimes can be followed.



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