

[-] Maintenance

- › Work Request
- › Work Order
- › Timecard
- › PM
- › Procedure
- › IT Helpdesk

[-] Assets

- › Equipment
 - Route Reading
- › Location
- › Labor

[-] Inventory

- › Inventory
- › Storeroom
- › Vendor

[-] Purchasing

- › Purchasing
- › Receiving
- › Item Request

[-] Admin

- › Admin
- › Reports
- › Budgeting
- › Interface
- › X-Reference

[-] Proj Mgmt

- › Projects
- › Scheduling

[-] My Calendar

- › My Schedule

Help
Logoff

MODULE EQUIPMENT

Web Work provides for detailed asset information and tracking. From buildings to roads or manufacturing equipment to vehicle equipment, the equipment module provides a means to track pertinent data associated with your assets.

The unlimited specification or data sheets allows users to define their assets in an extremely detailed manner. With vendor, manufacturer, pricing details, and warranty information, your asset information can be as detailed as required to make informed decisions when repairing or replacing.

An unlimited asset hierarchy can be established using a "parent-child" relationship and the location hierarchy establishes physical location for each asset. Linking a GIS system provides exact geographical location, or simply detailing the assets' location by physical position means crews can quickly identify the asset in question.

Asset histories are maintained for all repairs, replacements, and movements. Detailed history and costing information is available without having to produce complicated reports. Quickly determining the replacement value or repair is a mouse click away.

A Spare Parts list is associated with the asset and is searchable to find the exact part, whether in use or in inventory, saving time when purchasing or pulling from stock.

When linked with the optional Palm module the asset tag becomes a bar code for retrieving asset information and entering new information such as meter readings or conditions.

Asset & Equipment module provides:

- › Detailed records on equipment/assets
- › Unlimited hierarchal parent-child structures
- › Ability to track costs, downtime, and warranty information
- › Ability to assign unlimited detailed specifications
- › Ability to create asset specific parts lists
- › Divisions or systems to define and separate assets
- › Ability to assign meters for preventive maintenance or conditions
- › Ability to search for equipment on any Criteria