

# YOU CAN'T MANAGE WHAT YOU DON'T MEASURE



Proteus MMX is a powerful web-based maintenance management's solution that includes mobile capabilities for users who want to access CMMS software at any time, from any location.

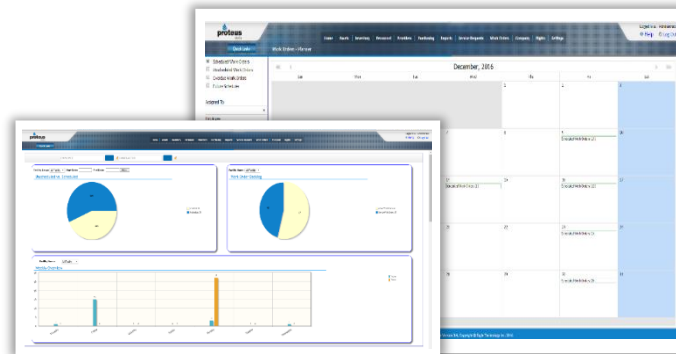
Companies that use Proteus MMX maximize their return on investment through; reducing downtime, energy reduction, cost reduction, real-time data capture, accurate budget data, labor optimization and customer satisfaction.

## This integrated system has many powerful features, include:

- Real-time Key Performance indicators
- Preventive maintenance work orders scheduled by date, day of week, or usage
- Equipment tracking with cost history, warranty, vendor and technical documentation.
- Inventory tracking with vendors, costs, reorder quantities, stock location and MSDS
- Vendor module with contact information, parts purchased, purchasing history
- User editable field names
- Purchasing module for creating purchase requisitions and purchase orders, tracking shipments and receipts
- E-mail work orders
- Data Import utility
- Multiple currency management
- Available in 26 Languages
- Budget vs. actual cost tracking
- Multi-site management
- Multi-cycle work order scheduling for increased efficiency\*
- Mobile/Barcode Interface
- Proteus Alarm Interface to Building Automation System for automatic activation of work orders
- Audit trail for FDA 21CFR11 compliance or ISO-9000 requirements
- Service Request Module
- COBie - Building Information Exchange with BIM data
- 24/7 Support with customer support portal
- Integrated with Microsoft Office (export Proteus MMX data to Excel or Word)
- Web service API
- Secured history files
- Supports MS SQL database.
- Attachment capabilities

## Proteus MMX integrates the following functions:

- Asset management
- Maintenance management
- Inventory control
- Labor tracking
- Parts and consumables usage



\*Multi-cycle work order scheduling allows you to schedule reoccurring tasks weekly, monthly or quarterly to ensure the right task is completed on the right time without any confusion.



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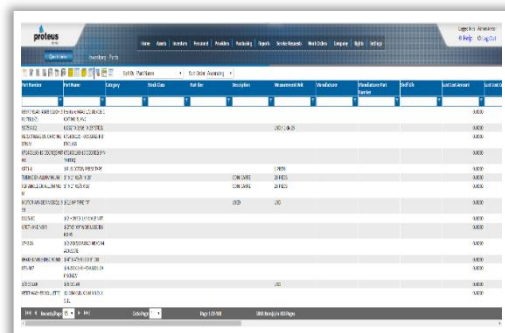


# PROTEUS MMX FEATURES

Proteus MMX is highly customizable to ensure our customers get the most value for their money. Contact one of our representatives to find out how we can customize our features and solutions to meet your needs.

## Product Features

- Budgeting
- Equipment
- Demand Maintenance
- Inventory
- Transactions
- Tasks
- Employee
- Preventive Maintenance
- Work Orders (general)
- Scheduling
- Vendors
- Purchasing
- Receiving
- Reports & Graphs



## Optional Integration Solutions

### Audit Trail

- Tracks changes and updates made to work orders and other files.
- Provides accurate, date and time-stamped documentation to support ISO Certification, FDA 21 CFR Part 11 validation, and JCAHO accreditation.
- Helps companies meet the record keeping requirements of GMP and the strict standards and regulations of HIPAA.

### Service Request

Web-based service request module that allows remote users to submit service requests via web browser.

- Streamlines requests for service and repairs
- Accepted service requests automatically become work orders
- Accepted work orders can automatically be sent via email or mobile phone to a technician

### Mobile

Proteus Mobile transfers PM/DM work orders from Proteus MMX to smartphones and handhelds.

This allows users to:

- Scan equipment to select work orders
- Scan QR and barcodes
- Receive work orders on a mobile device
- Create new work orders on the job
- Update labor hours and parts quantities used
- Update existing PM/DM work orders
- View history

### Proteus Alarm Interface (PAI)

Proteus Alarm Interface provides continuous alarm monitoring via a direct interface to most Building Automation Systems (BAS) that support the BACnet® standard.

- PAI automatically issues work orders based on alarms, events, or equipment runtimes.
- Work orders may be sent via e-mail, printer, or sent directly to a technician's mobile device, informing them of alarm status and actions.