



# **Enterprise Asset Management for Healthcare**

Hospitals and healthcare facilities face an increasing number of cost pressures and other challenges as they strive to meet their primary mission—providing high-quality patient care. Another major challenge is finding a facilities management system to manage facility assets, which includes tracking and managing all assets, complying with ever-changing regulatory standards, preventing equipment failures, and managing clinical equipment inventory. Enterprise asset management (EAM) solution can help manage all facilities and equipment costs, supporting the business side of healthcare.

Proteus MMX is a modern cloud solution moving healthcare facilities from transactional site-specific processes to a systematic enterprise-enabled management platform for all assets through:

### **Regulatory compliance**

Eagle Technology, Inc. is committed to provide accurate, date and time-stamped documentation to support the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) accreditation. Also assist healthcare facilities in meeting the record keeping of the strict Health Insurance Portability and Accountability Act (HIPAA) standards and regulations. Proteus MMX offers flexibility in customization of field and data entry, protected Health Information (PHI) is not needed to maintain any of the data in the system.

### **Medical equipment management**

You can monitor asset performance, initiate preventive maintenance measures, and easily collect data on your assets. Allowing for better risk management, warranties, and change notices.

### **Equipment reliability**

Ensures that the accuracy and reliability of life-saving equipment through scheduled/predictive maintenance and accurate warranty and repair records.



# Proteus MMX Features



## Asset profile management

Compile accurate information about equipment to analyze performance, meet audit requirements, schedule preventive maintenance, and reduce capital expenses. Plus, group equipment under predefined classifications such as life safety or custodial services.

## Barcoding and data collection

Barcoding makes it easy to label and track equipment, inventory, employees and work orders. Users can barcode work orders to collect information on maintenance work orders from room to room.



## Key Performance Indicators (KPI's)

With real-time data dashboard, medical equipment can be monitored by the maintenance team to quickly identify potential problems with maintenance and equipment. You can set KPIs to monitor critical issues for your organization to ensure you are compliance with regulatory requirements

## Asset tracking

One database for all asset information, easy retrieval, input on activities, movements, and maintenance. RFID can be used to ensure information is always up to date on mobile assets from heart monitors to thermometers to bed linens.

## Building Automation System Integration

Proteus Alarm Interface (PAI) provides continuous alarm monitoring via a direct interface to Building Automation Systems (BAS) such as Tridium, Honeywell, Trane, Johnson Controls, Siemens, Schneider and many more! PAI automatically issues work orders based on alarms, events or equipment runtimes. The work orders define specific tasks and parts required to complete the job quickly and efficiently. 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.

## Inspection

Document and protect inspection procedures on each piece of equipment and initiate inspections based on time, equipment performance, or previous work keeping sensitive medical equipment such as MRI Machines in the safest condition possible. Technicians can manage calibrations for instruments and track back failures and critical problems.

## Mobile

Record and track equipment with mobile and barcoding technology for more accurate, efficient, and effective deployment. Use Proteus MMX mobile to create new, receive and close work orders on your iPhone®, iPad®, or Android® based phone/tablet device.

# Proteus MMX Features



## Outsourced medical maintenance services

Record maintenance activities, compile equipment histories and create invoices for services the medical maintenance department performs for other departments or organizations

## Risk management

It is vital to healthcare organizations that their assets perform as expected to avoid liability claims, and comply with regulatory requirements

Proteus MMX allows for;

- Gathering of equipment histories
- Scheduling and performing preventive maintenance tasks
- Managing and monitoring Assets and inventory
- Performing calibrations
- Implementing levels of access and rights in Proteus MMX
- Password Protection
- User-specific accounts
- Track any record changes, altered fields, value changes, date and time of the change, and whether the change is a data insertion, update, or deletion.

## Warranty management

Plan ahead, receive notification on warranty expiration dates coming due.





# CONTACT US

## **Proteus MMX provides the asset management functions needed to increase cost savings while complying with regulations**

### **About us**

For over 30 years, Eagle Technology has been developing Enterprise Asset Management (EAM) and Computerized Maintenance Management Systems (CMMS) that is customizable to meet customer demands.

Users in 34 countries use our products to manage their assets, preventative maintenance, and supplier quality while maintaining standards compliance.

Our team of professionals are available to you, providing on-going support, training and consultation services, making sure you get the most out of your investment.

### **Contact Us**

Not sure if Proteus MMX is for you? One of our Proteus experts will gladly advise you on the best setup and use for your facility's unique needs and compliance requirements.

[Email Us](#)

[Website](#)

[Webinar](#)

[Free Demo](#)

[www.EagleCMMS.com](http://www.EagleCMMS.com)  
11019 North Towne Square  
Road  
Mequon, WI  
53092  
U.S.A.  
Tel: 1-262-241-3845

**eagle**  
TECHNOLOGY

Copyright © 2017 Eagle Technology, Inc. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Eagle Technology, Inc. and/or related affiliates and subsidiaries. All rights reserved. All other trademarks listed herein are the property of their respective owners. [www.eaglecmms.com](http://www.eaglecmms.com).

