



PROTEUS MMX QUICK TECHNICAL  
FEATURES WITH VIDEO LINKS

EAGLE TECHNOLOGY, INC.



# INTRODUCTION

## [1.] KEY PERFORMANCE INDICATORS (KPI'S)

Eagle Technology has standard reports and [KPI's](#) and will provide up to two (2) custom KPI's and eight (8) custom reports to be defined annually, as requested.

## [2.] SYSTEM INTEGRATION

Eagle Technology will provide integration to the BAS system via our PAI module. We support any BACnet/IP-enabled application for integration. Other integrations will require interaction with the individual vendors to configure properly (security and lighting). See the [provided video](#) on how this accomplished.

## [3.] UPDATING WORK ORDER INFORMATION

Anytime a task is updated for a PM, any open work order, or the next time the work order is generated, the new task will be in place. Refer to [provided video](#) which shows this capability.

## [4.] LABOR LOAD BALANCING

Labor load balancing is a standard feature. See the [provided video](#) on how this is accomplished.

## [5.] DATA SEGREGATION

Data is segregated in Proteus MMX based on facility, roles and users. See the [provided video](#) on how this is accomplished.

## [6.] CREATION AND ACCESS OF SECURITY ROLES

See the [provided video](#) on how this is accomplished.

## [7.] CONTROLLING ACCESS RIGHTS TO VIEWING ATTACHMENTS

See the [provided video](#).

## [8.] VIEWING USER-DEFINED SECURITY PROFILE CODES

See the [provided video](#).

## [9.] ACCESSING PRIVILEGES AT THE INDIVIDUAL, ROLE, AND GROUP LEVELS

See the [provided video](#).

## [10.] USER GROUP SETTINGS

Eagle Technology will provide default user group settings, but they can be easily and quickly be modified by the system administrator. See the [provided video](#) in 38.

## [11.] ABILITY TO LOCK AND HIDE SPECIFIC DATA FIELDS

See the “data fields” [provided video](#).

# CAPITAL ASSET AND PROJECT MANAGEMENT

## [1.] THE ABILITY TO CAPTURE AND MANAGE ASSET INFORMATION FOR VERTICAL AND HORIZONTAL ASSETS & EQUIPMENT

See [video provided](#).

# MAINTENANCE MANAGEMENT

## [1.] IMPLEMENTING AND MANAGING A PREVENTIVE AND SCHEDULED OEM MAINTENANCE PROGRAM

See the [provided video](#).

## [2.] IMPLEMENTING AND MANAGING WEB-BASED SERVICE REQUEST/ WORK ORDER PROCESS

See the [provided video](#).

## [3.] MONTH-AT-A-GLANCE VIEWS

See the [provided video](#).

#### [4.] PARTS & INVENTORY TRACKING SYSTEM

See the [provided video](#).

#### [5.] PREVENTIVE MAINTENANCE INSPECTION FUNCTIONALITY

See the [provided video](#).

## OTHER INFORMATION

#### [1.] WORK ORDER LABOR HISTORY DETAIL

View Video Clip [HERE](#).

#### [2.] WORK ORDER CONTRACTED SERVICE SUMMARY

View Video Clip [HERE](#).

#### [3.] WORK ORDER CONTRACTED SERVICE DETAIL

View Video Clip [HERE](#).

#### [4.] MANPOWER SCHEDULE SUMMARY

View video Clip [HERE](#).

#### [5.] MANPOWER SCHEDULE DETAIL

View video Clip [HERE](#).

#### [6.] WORK ORDER STATISTICS MAINTENANCE STATUS

View video Clip [HERE](#).

#### [7.] EQUIPMENT REPLACEMENT SCHEDULING

View Video Clip [HERE](#).

#### [8.] EQUIPMENT DOWNTIME DETAILS

View Video Clip [HERE](#).

#### [9.] SPARE PARTS

View Video Clip [HERE](#).

## [10.] PURCHASE ORDER FORM

View Video Clip [HERE.](#)

## [11.] STOCK ACTIVITY INVENTORY VALUE & INVENTORY ITEM USAGE

Video Clip [HERE.](#)