

# Inspection



The screenshot shows the 'Closed Work Order Details' page in Proteus MMX. The page has a blue header with 'Welcome parveen-01' and a navigation bar with tabs for 'Details', 'Tasks and Labor', 'INSP/Cal', 'Parts', 'Tools', and 'Attachments'. The 'INSP/Cal' tab is active. The main content area displays inspection details: Employee Name: Employee-01(Machine-01), Total INSP/Cal Time(h:mm:ss) 66:56:1, Inspection Start Date: 1/18/2018 9:59:26, and Inspection Completion Date: 1/18/2018 9:59:26. Below this is a section for 'pass fail -inspection (r)' with 'Estimated Hours: 5.0'. A large green 'Pass' button is visible, along with 'Fail' and 'YES No Logic 15' options. At the bottom right, there are 'Yes', 'No', and 'NA' buttons for each status.

## Your fully integrated solution for connecting and managing equipment.

When it comes to establishing a safe, compliant and productive workplace, an effective maintenance management solution is critical. Proteus MMX can improve your operations by offering one centralized, cloud-based and flexible system to manage and stay connected with your asset and inspection workflows.

Start maximizing workplace efficiency and streamlining processes with Proteus MMX task-specific applications, intuitive dashboard, simple integration across your operations and more – all backed by Eagle’s maintenance and manufacturing expertise.

The screenshot shows a detailed inspection checklist in Proteus MMX. It is organized into sections: 'Leak Detection', 'Miscellaneous Questions', and 'Tank Containment'. Each section header is followed by a line of metadata: 'WorkOrder : 20171029001 , Schedule Type : Daily , Employee : Rohini-01 Closed Date : 10/30/2017 1:30:02 AM'. The 'Tank Containment' section includes a table with the following rows:

Question	
Check for water, debris, cracks or fire hazard (Y/N)	
Primary tank - Check for water (PIF)	
Containment drain valves- Operable and in a closed position (COUNT)	
Pathways and entry - Clear and gates/doors operable (TEXT)	



# Inspection Benefits



## Streamline Processes

- **All-in-one facility management** means less tools are needed and all of the necessary programs are in one place to manage assets and inspection processes
- **Integrated identification and printing** brings data from the cloud to your PC to save time and reduce errors from manual entry
- **Task alerts and assignments** allow for a more efficient and organized workflow with manual or automated task assignments, due dates and notifications
- **Cloud platform** means you have a central database for all data, allowing multiple employees to access at once

## Maximize Productivity

- **User-Friendly interface** with an intuitive dashboard enables quick and easy asset and inspection management
- **Task-specific apps** are optimized to help you get work done quickly, so you can spend less time on paperwork and more time on your facility's maintenance and operations
- **Search capabilities** help you effortlessly find data, including equipment, location, assignment, fields and more
- **Training and support** Eagle provides onboarding, training and on-going customer support to keep your processes running smoothly

## Improve Safety & Compliance

- **Exceptions and corrective actions tracking** enables you to improve compliance and stay up-to-date on NFPA fire safety and OSHA inspections by monitoring and defining the necessary steps to address issues noted
- **Inspection history** gives you easy access to inspection records for auditing and reporting purposes
- **Eagle's industry expertise** brings over 100 years of maintenance and manufacturing experience to your CMMS systems to meet the needs of our customers
- **Stable and secure software experience** means less worry and more trust in your data



Staying compliant can be overwhelming, and manual processing and paper checklists aren't ideal for meeting your needs. With Proteus MMX Inspection, you have easy insight into tasks, due dates, progress and more – helping you to do more with less.



## 1. Identify & Track Assets

**Asset Classes:** Define the types of assets to track or inspect.

**Assets:** Create & edit specific asset records.

**Asset Tags:** Import asset records and print assets tags/labels.

Section	WorkOrder	Schedule Type	Employee	Roles	Closed Date
Leak Detection	20171029001	Daily	Employee	Roles-01	10/30/2017 1:30:02 AM
Miscellaneous Questions	20171029001	Daily	Employee	Roles-01	10/30/2017 1:30:02 AM
Tank Containment	20171029001	Daily	Employee	Roles-01	10/30/2017 1:30:02 AM

  

Question	Answer	Type
Check for water, debris, cracks or fire hazard (Y/N)	No	Yes/No
Primary task - Check for water (P/F)	Pass	Pass/Fail
Containment drain valves- Operable and in a closed position (COUNT)	23	Count
Pathways and entry - Clear and gates/doors operable (TEXT)	yes. It's fine	Text

## 2. Schedule & Assign Inspections

**Checklists:** Create checklist forms to be completed during inspections.

**Schedules:** Define recurring and on-demand inspections.

**Assignments:** Assign inspection tasks to employees.

Work Order Master Dialog 1010

Details | Tasks and Labor | Parts | Tools | Email | Attachments | Alarms | INSP/Cal

+ Add Inspection

Miscellaneous Questions | 1

Questions

pass/fail

standard range 1234

Multiple Choice

Add Employee/Contractor

Select Employee:

Select Contractor:

Save Close

## 3. Inspect & Report

**Inspections:** Identify assets and complete assigned inspection checklists.

**Exceptions:** Capture and resolve non-compliance issues.

**Analytics:** Easily navigate dashboards and create reports.

