

# Case Study

## Client

Pharmaceutical

## Location

United States

## Technical Details

Proteus MMX cloud installations

## Objectives

Increasing production and ultimately, profitability by reducing equipment downtime and streamlining service operations.

## Decision Drivers

- Eliminate the time spent on finding and filling out papers and increases the time technicians spend maintaining assets.
- Establish total productive maintenance routines, condition-based monitoring data and lean maintenance
- Cost Control in production and regulatory requirements
- Shortened time of drug product development cycles through better maintenance scheduling.

The establishment of a reliable maintenance routine tends to be a major problem for many pharmaceutical companies.

Many of pharma plants are still deploying hybrid systems, consisting of spreadsheets and paper files. Even though most of the companies are equipped with state-of-the-art machinery and tools, many professionals experience difficulties in performing their maintenance tasks properly. Maintenance job sheets get lost, and schedules are often neglected.

Eagle's Pharmaceutical clients have many plants all over the United States. Proteus MMX was easily deployed along the entire organization to ease the communication between departments (management, finance, and purchase) and between productions plants. Those with the assigned rights and roles can access all maintenance information about assets' health as well as available spare parts, latest interventions, scheduled training and many more, anytime and anywhere from any smart device.

Proteus CMMS Software is designed to meet GMP (Good manufacturing Practice) standards and FDA (Food and Drug Administration) validation requirements.

Eagle CMMS provides the necessary tools and insights that maintenance managers and technicians need to keep a facility running at full capacity. Watch an [on-demand Demo](#) now. Or schedule a [live 1:1 Demo](#) where an Eagle team member can answer your questions about how CMMS improves warehouse operations.