



Innovation Station

Operator Log



IN-NO-VA-TION

Innovation is the application of better solutions that meet new requirements, unarticulated needs, or existing market needs. This is accomplished through more effective implementation of products, services, and technologies, that are readily available to businesses and governments.

MAXIMO® ENTERPRISE ASSET MANAGEMENT

Takes the power, performance and possibilities of an enterprise asset management and work order system to an entirely new level. Built on a single software platform, Maximo Asset Management delivers a comprehensive view of all asset types — production, facilities, transportation and IT — across your enterprise. This holistic perspective allows you to see all of your assets, as well as identify all of the untapped potential within them. You gain the knowledge and control you need to closely align your organization's goals with the overall goals of your business.

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- ❖ Optimize critical performance and prioritize safety and compliance.
- ❖ Quickly and easily allows operators to enter information.
- ❖ Transportable – the Operator Log application can run on a desktop or tablet.
- ❖ Reporting feature replaces the on-site Operator Log.
- ❖ Tracks activities as a daily or weekly log.
- ❖ An Interactive On-line Learning (IOL) module is delivered for efficient operator training.
- ❖ Provides advanced searches, filters and reporting capabilities.
- ❖ Managers have access to all records enterprise-wide or by plant.
- ❖ Keep informed of key events in real time using dashboards and email alerts.

Complex plants face a unique set of challenges to operate their facilities more safely, efficiently, and economically. Managing activities in a complex plant operations environment demands a comprehensive, integrated software system that not only optimizes performance, but can also be implemented quickly and adapted to plant-specific procedures and processes without compromising safety. To improve quality and reliability, plant operators require the ability to access this functionality from a desktop or mobile device out at the point of performance.

The Operator Log is a Maximo® application developed by Starboard Consulting that keeps an electronic record of the occurrences during a shift at the plant. This electronic log keeps a precise record of what actually occurred on shift which helps run plants more effectively, reduce errors, and improve performance.

Although designed for plant operations, the application can be easily deployed as a 'Log' function for any activity where paper or electronic logs are kept. The electronic log provides shift summary reports, tools to record notes about daily operations, and a task list to keep track of things that need to be done. The electronic log supports a structured, systematic shift logging and shift handover program, replacing ad hoc paper work and spreadsheets.

By providing a common window to access information related to plant operations, The Operator Log helps operators, shift supervisors, planners, and plant engineers work together and operate the plant reliably. The electronic log brings together information from different sources to provide a consistent and up-to-date view on key operating data, problems, operating plans, and the shift log.

WE ARE CERTIFIED
MAXIMO
PROFESSIONALS



Premier
Business
Partner



COMPLETE CONTROL
OF YOUR ASSETS
IS WITHIN YOUR
GRASP



Certified for



Cloud & Smarter
Infrastructure

software

STARBOARD CONSULTING

Improving the Usability of Maximo

Starboard is a technology consultancy and system integrator recognized and certified as an IBM Maximo Implementer and Software Reseller. Starboard is a AAA accredited, IBM Premier Business Partner and IBM Maximo/Tivoli reseller. As specialists in Maximo implementations, we are focused on delivering to the highest standards and expectations of our clients.

Certifications held by Starboard staff include:

- ✓ IBM Certified Deployment Professionals – Maximo EAM v5, v6 and v7.5
- ✓ IBM Certified Deployment Professionals – Maximo ITSM v6 and TAMIT v7
- ✓ IBM Certified Support Associate
- ✓ IBM Certified Solution Advisors
- ✓ IBM Smarter Cities
- ✓ PMP Certified Project Manager
- ✓ ITIL Certified Consultant
- ✓ Maximo Mobile Work Manager Certified, SE
- ✓ Maximo Mobile Inventory Manager Certified, SE
- ✓ Syclo Agency Professionals
- ✓ Oracle DBAs
- ✓ Java certified programmers

Starboard is monitoring and evaluating technology, the new work force, changing demands for asset management, and the application of embedded analytics, with an interest in moving EAM to the NEXT LEVEL.



The D4 Process is as much about people as it is about technology. As we build the specific systems you need, we develop the capabilities of all end-users to fully take advantage of the technology. D4 = Results!

Discover

Before we make recommendations, we spend time understanding your current situation. We assess your asset management requirements and determine how those requirements relate to your goals. Out of this stage springs definition of work processes, EAM standards, data collection processes and interface requirements, as well as identification of the core oversight and development team.

Define

Once we've distilled the information, data and management processes we learned in our discover session, we overlay the opportunities Maximo offers and collaborate with you to determine application requirements and integration channels. This includes Maximo configuration requirements, interface requirements, data structures and data sources. From there we define a plan of action.

Develop

In order to avoid disruption within your organization, we set up a staging platform to integrate programs and data into the Maximo platform. We configure Maximo; interlacing processes, user interfaces and data loads; develop workflows and verify with your users the configuration. We then perform end-user acceptance testing.

Deliver

Once testing is complete, we prepare to launch the new platform. We understand the complexities of data and process integration and stand committed to you throughout this process. We develop the training materials needed for end-user training. We prepare the system documentation, move configurations into production and strategize the start-up. When everything is in place, we're ready to deliver the implementation and "go-live".

