

MyAssetsOptimize your Maintenance with Detailed Device Data and Digital Tools

What's your Challenge?

Are you struggling with incomplete or inaccurate information which leads to inefficiencies in your maintenance execution? Do you find it difficult to create effective strategies or review solutions due to missing information which reduces your process unit efficiency?

Let's be honest; process industry maintenance can be time-consuming, especially when crucial information like technical specifications, drawings, manuals, spare part lists, lifecycle status, and other maintenance details is missing or difficult to obtain. This limits your job planning effectiveness and reduces the possibilities of a comprehensive maintenance strategy.

What's your Opportunity?

Imagine the relief of having all the data you need (and more) at your fingertips. With the MyAssets, part of the MyEmerson digital customer experience, this is a reality. With accurate and comprehensive field device data, you can enhance your maintenance execution, create effective strategies, and use intelligent functionality that reduces your workload. This tool is designed to empower you and put you in control of your maintenance work and strategy.

MyAssets allows you to address topics like improving job preparation, obsolescence planning, and inventory program optimization, which will boost your process unit reliability and performance.

Site & Device Details by Site Location

See your devices on a full site scale or per site area, block, process unit or whatever suits your needs. You can copy the site hierarchy or use your own structure. It's as flexible as you want it to be. This will allow you to see only the devices that are important to you and your team.

Documents & Drawings

The MyAssets document section includes all serialized documents such as QA/QC documents, drawings, certificates, and Emerson repair reports. The section also includes manuals, operating instructions, product bulletins, and quick start-up guides.

Device Attributes

The MyAssets Device Attributes Section will show the technical component details for that specific serial number, such as sizes, material selections, calibration, applicable standards, explosion-proof categories, etc.







For more information or register for an account, visit **Emerson.com/MyEmerson**



MyAssets

Spare Parts

The MyAssets Parts & Accessories Section shows the spare parts that are applicable for a specific serial number, and through the cart, you can (depending on your world area location and device type) instantly review the price and lead time of the spare parts.

The Emerson Eco System

MyAssets is also part of the Emerson Lifecycle Ecosystem. This means that the data entered in one tool populates other tools within Emerson. For example, if you conduct a walkdown on your site, the devices captured during this process will be automatically added to your site's MyAssets device list page. Additionally, MyAssets will attempt to retrieve any available customer-applicable device data on our business systems and will be automatically included.

Device timeline / Asset History

Digital reports provide detailed analysis of device condition and prioritize recommendations for next steps. Additionally, MyAssets provides the ability to plan for obsolescence and aging equipment upgrades.

Service Requests / Self Service

MyAssets is available 24/7 for quick and easy access to device information and history whether you're in the field or at your desk. Access workflows and find relevant documents you need quickly by scanning a QR code.

Turnaround Support

Make your turnaround and outage planning process easier. With MyAssets, customers can add devices to a shutdown in to support their maintenance planning. I.e. Generating list for support scoping and reviewing spare parts.





