



## MYNXG User Interfaces

The MYXNG cloud provides standard user interfaces for digital twins, electronic inventory and user management. More advanced are the configurable dashboards for customers to fully customize the user interface to their needs by using our application libraries.

Truly integrated customer deployments are typically built around the MYNXG API layer, the MYNXG Data forwarding service or use the advanced Business Process Management (BPMN) functionality to integrate business states from industrial IOT devices directly into existing business processes.

MYNXG Flow is implemented to serve the needs of Asset Owners in the Operation Technology (OT). The MYNXG IOT Secure Industrial Platform provides all functions an Asset Owner requires to manage the service provider functions. This includes the remote management of provided MYNXG devices, such as MYNXG Edge or Sense and the MYNXG Partner Products, such as PLC, Process, Warehouse or Access Automation.

MYNXG provides all required ISA/IEC 62443 tools to administrate, configure and operate the MYNXG provided services, including the required Dual Approval and Audit Trails via the MYNXG Blockchain. The ISA/IEC 62443 tools are the Configurable Dashboards, Electronic Inventories, Scada Views and Digital Twins. There is no need for programming IT skills to configure the MYNXG Configurable Dashboards.

Customers aiming to modify the MYNXG provided processes and adapt such to their operation and management structures, MYNXG provides the BPMN workflow editors. These editors enable user to graphically modelling the processes. Customers can modify their processes, while MYNXG organizes and manages the Core, Edge and Sense related details.

Customers with programming expertise may implement applications in their design and style. MYXNG Core provides application interfaces API, which are Swagger documented. It is easy for any application engineer to create user experience using the MYNXG provided Core and API functionality.