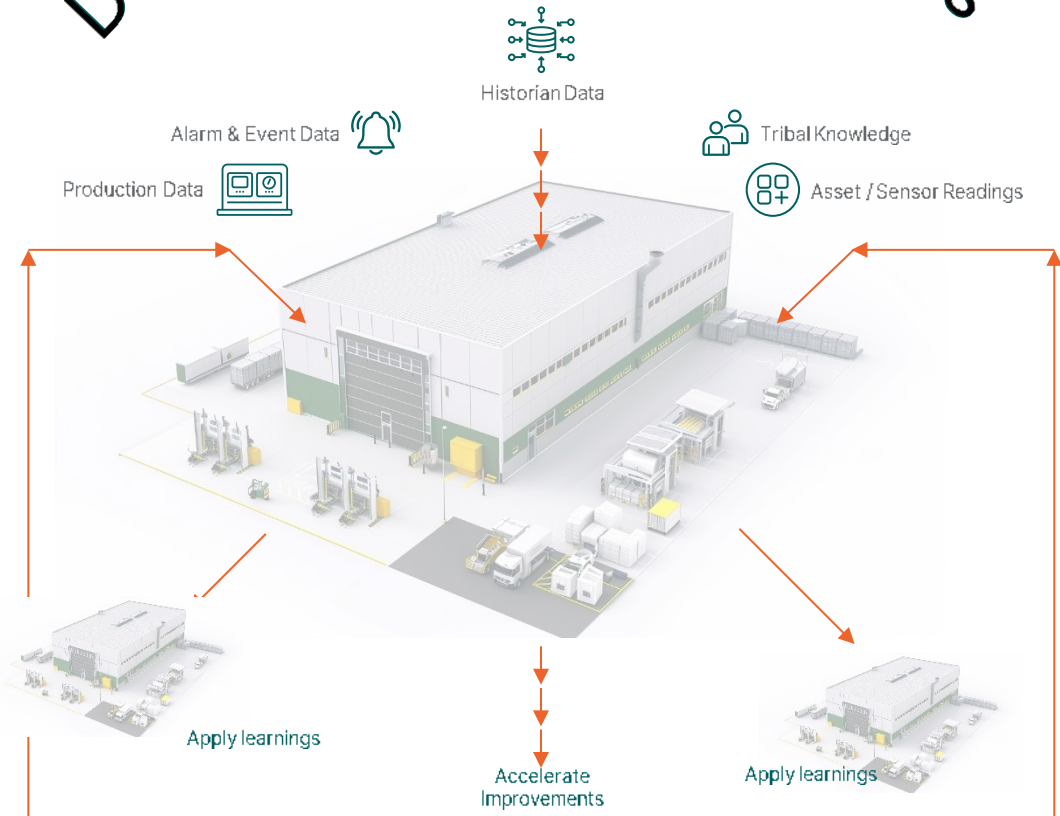


THE FUTURE OF MANUFACTURING PROFICY OPERATIONS HUB

Proficy Operations Hub is a modern, centralized environment for rapidly building industrial applications for Web-based intelligence. Proficy Operations Hub enables collaboration and continuous improvement through centralized visualization and configuration, digitized processes, and business intelligence.

Data from Multiple Sources OPC UA | MQTT | REST



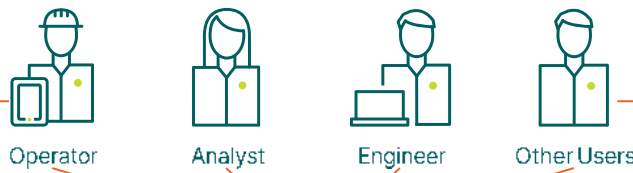
CENTRALIZED & STANDARDIZED ENVIRONMENT TO AGGREGATE, VISUALIZE, AND ANALYZE DATA

Monitor • Control • Data Entry • Analysis



- DELIVER ACTIONABLE INFORMATION WITH A CROSS-BUSINESS DIGITAL OPERATIONS HUB
- INFORMATION AT YOUR FINGERTIPS
- ACCELERATE DEVELOPMENT OF RICH WEB APPLICATIONS WITH CODE-FREE CONFIGURATION
- FAST, AUTOMATIC RESPONSE BASED DATA
- SAVE TIME WITH ZERO DEPLOYMENT CLIENTS, CENTRALIZED MANAGEMENT AND STANDARDS

Proficy Operations Hub empowers all users to collaborate seamlessly by getting value and context from data



- Plan improvements
- Set goals
- Put action plans in place
- Measure success
- Adjust



Workstation



Tablet



Laptop



Phone

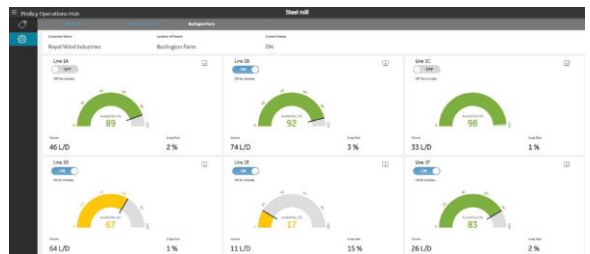
Get access to data via any Web-enabled device

ABOUT PROFICY OPERATIONS HUB

Proficy Operations Hub from GE Vernova is a centralized environment to rapidly build industrial applications (data, connectivity, aggregation and visualization), enabling improved plant operations through comprehensive information that's easier to analyze and act upon independent of location.

KEY FEATURES

- Develop, manage, and deliver applications that collect, display, and analyze data from equipment or servers without needing programming skills
- Monitor, control, data entry, and analysis capabilities
- Democratized tool for cross-business access
- Out-of-the-box Trend Analysis App to improve root cause detection and collaborative analysis by providing ad hoc trending and KPI dashboards from Historian data
- Model and flat tag support
- Security enhancements: AD and shared UAA support



OUTCOMES

- Improve collaboration and continuous improvement programs with a cross-business, easily accessible digital operations hub
- Rapid development of Web-based displays for operations
- Faster response and better decision-making with centralized visualization and digitized processes
- Decreased cost and time-to-market for creating Web-based operations applications
- Lower maintenance costs with centralized Web applications
- Information anywhere, anytime with responsive design

[Find Out More](#)