

Fuuz™ from MFGx

Machine Monitoring/PLC Integrations

Run a more efficient shop floor with real-time data from your equipment that includes monitoring/PLC integrations, automation of analytics processes, label printing and automatic data collection. Push real-time intelligence to operator interfaces to streamline training and onboarding, and to optimize productivity. And integrate existing machine data on the Fuuz applications platform.

Functionality

With the Fuuz platform, manufacturers can:

- Monitor, streamline and integrate shop floor processes and machine connectivity
- Obtain and analyze real-time equipment data, for example, from PLCs, CNCs, and weigh scales
- Access a full 360° view of equipment operations, anytime, from anywhere
- Track OEE, OAE, TEEP, efficiency, schedule attainment and utilization to improve operations
- Push SVG live graphics, alerts and notifications
- Optimize large and rotating screens for complete machine data visibility

The Fuuz Gateway application connects the machines and processing steps in your network to deliver up-to-the-minute data. And our experts can design a solution to integrate and connect your industrial equipment and meet industry requirements such as ISA standards.



Fuuz™ is a cloud SaaS solution developed by MFGx, a Michigan-based software integration company, to connect multi-platform enterprise software, industrial equipment, operating systems, people and processes. For more, visit <http://www.fuuzplatform.com/>.

©2022 FUUZ™



Standard Features

Fuuz Gateway

Document Designer

Flow Designer

Dashboard Designer

Barcoding

Real Time Data

iPaaS Integration

Dashboards

Create intuitive, easy to use dashboards and screens, Or, use Fuuz OOTB dashboards to build your own.

Leverage large, rotating screen displays and videos.

Analyze real-time equipment data: efficiency, overall asset/production effectiveness, and total effective equipment performance.