



Enhance your performance with **SMART SOLUTIONS™**

Flowrox Smart Solutions™ are a new way to combine your flow control products and Industrial Internet of Things (IIoT). They increase your productivity through optimization and online predictability. They are connected to the Internet, allowing the consistent monitoring of your equipment and systems to maximize production uptime and reduce unplanned downtime by collecting and analyzing the data.

Flowrox Malibu

The Flowrox Malibu™ platform is a customized user interface that is tailor-made for your process. It is a combined online process monitoring, maintenance and analysis tool.

Smart valves and pumps

Flowrox smart valves and pumps are reliable next generation flow control solutions delivering data and information in order to provide reliable and cost-efficient production.



Flowrox Smart Solutions™ provide real-time information from the site, resulting in optimized production, maximized output and minimized unplanned shutdowns.

CUSTOMER BENEFITS

Low Total Cost of Ownership



Improved performance



Optimized production



Minimized unplanned shutdowns



Fast analysis of faults
and planning of maintenance



Easy access
to product documentation



Enhance your performance and optimize flow control with **SMART SOLUTIONS™**

- Online Performance Information
- New Generation Preventative Maintenance
- Easy Access to Product Documentation
- Low Total Cost of Ownership (TCO)


*IIoT Connecting
Your Equipment*

Flowrox Malibu™
provides information
about the plant's
performance, subprocess
operations and
individual devices
at one glance.


Flowrox Smart Products
• Smart Valves
• Smart Pumps

Flowrox Smart
Valves & Pumps:
Delivering diverse
analytics and IIoT



Flowrox Malibu™ platform is a:

- Monitoring tool
- Maintenance tool
- Reporting and analytics tool

Flowrox Malibu™ main features:

- Realistic 3D modelled environment of your plant
- Online process monitoring
- Maintenance alerts
- All relevant documents just a few clicks away
- Enables two-way communication





Fast analysis of faults and planning of maintenance ”

