

Save time and money by maximizing your lab productivity anytime, from anywhere.

System Monitoring

Manually tracking the status and usage of your systems in busy, fast paced laboratories is a significant burden on lab resources. The System Monitoring application provides real-time, contextual details for all Empower™ Software-controlled chromatography systems. Coordinating laboratory work and responding dynamically to changing priorities has never been easier.



Efficiently Plan Your Lab Activities



Maximize Lab Productivity



Speed Up Troubleshooting and Instrument Maintenance

Real-time Views

Searching for an available instrument manually is time consuming and can make it difficult to maintain an agile and responsive operation. With System Monitoring you have all the information at your fingertips.



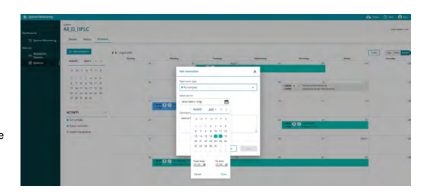
Across large labs, up to 4 hours a day can be lost when manually tracking system and run status.



Home-made, holistic lab management solutions are expensive to build and maintain

Dynamic Planning and Scheduling

Save time and increase efficiency by easily scheduling instrument runs and maintenance with System Monitoring. Plan work with confidence via real-time system connectivity.



Reduce Downtime by Identifying Errors Faster



Instantly receive system status change notifications



Identify errors up to 8 hours faster with System Monitoring



Reduce product/data release delays

Information Transfer Is in One Direction

> No GxP Critical Data Sent to Cloud



Users Cannot Interact with, or Change Empower Software

Operates Outside Compliant Environment

Improved Efficiency and Confidence

System Monitoring is a secure business tool that enables lab efficiency and improves operations without requiring additional validation

CURRENT

Instant access to incremental feature

updates and important

security updates.

Create a lab of the future, with waters connect Cloud

Hosted on-line, the waters_connect Cloud platform offers unique benefits over traditional, on-premise deployment of laboratory software, ensuring yours is a true lab of the future. CONNECTIVITY
The Waters cloud
will reduce silos by
connecting different
data sources.

The 5 C's of waters_connect Cloud

CAPACITY
Cloud infrastructure
scales elastically in
response to customer
requirements.

COLLABORATION
Scientists are able to
work together with
richer information to

expedite decisions.

COST
SaaS model removes
infrastructure burden
and supports a CAPEX
to OPEX shift.

For more information on how you can become a lab of the future and maximize your lab efficiency, visit waters.com/SystemMonitoring

Waters™