Standardize your technology and keep up with innovation

patient monitoring systems

- Keeping up with constant change in technology with clinical adoption.
- Increased security risk with outdated systems.
- Technical confidence in supporting and maintaining system integration.
- Disconnect between technical capabilities and clinical user requirements.
- Unplanned and unpredictable expenditure requests may require tradeoffs and reprioritization.



The solution:

Enterprise Monitoring as a Service (EMaaS)

Provides technology standardization using repeatable processes while driving digitization.

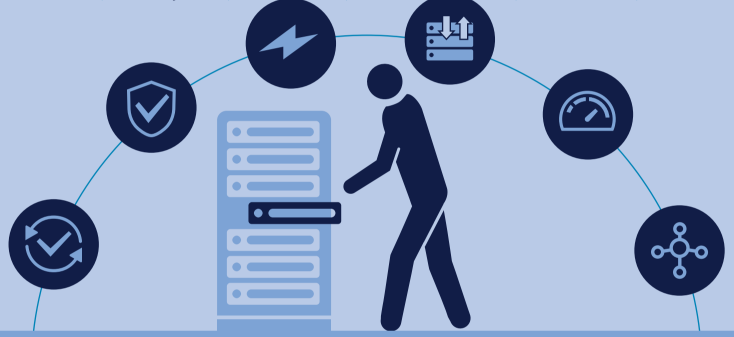
Relieves the burden of technology management with a flexible level of system support and security.

Facilitates rapid adoption of modern clinical monitoring technologies.

Helps reduce data flow disruptions with uptime commitments and security patching to avoid preventable breaches.

Informs operational efficiency efforts with data-driven performance analytics.

Provides **flexibility** and greater system adaptability to meet changing needs and priorities.



The shared risk model enables hospitals to access up-to-date monitoring capabilities that are aligned to your performance and growth goals - without the traditional burden of equipment management.



- Baseline assessment to align the solution to your needs.
- Standardization to establish hospital-wide adoption and consistency.
- Ongoing optimization to support achieving your goals.

Proven results*



13,331 in potential hours saved annually through improvements from workflow changes and automation.

8-hours daily time savings related to automated measurement and export (wavestrip).

5 minutes to 3.9 seconds decrease in time spent on low-value tedious tasks during patient transport.

90% staff satisfaction improvement with Patient Monitoring System.

Technology decision makers, to learn more about Enterprise Monitoring as a Service (EMaaS), visit www.philips.com/emaas or contact your Philips representative.

