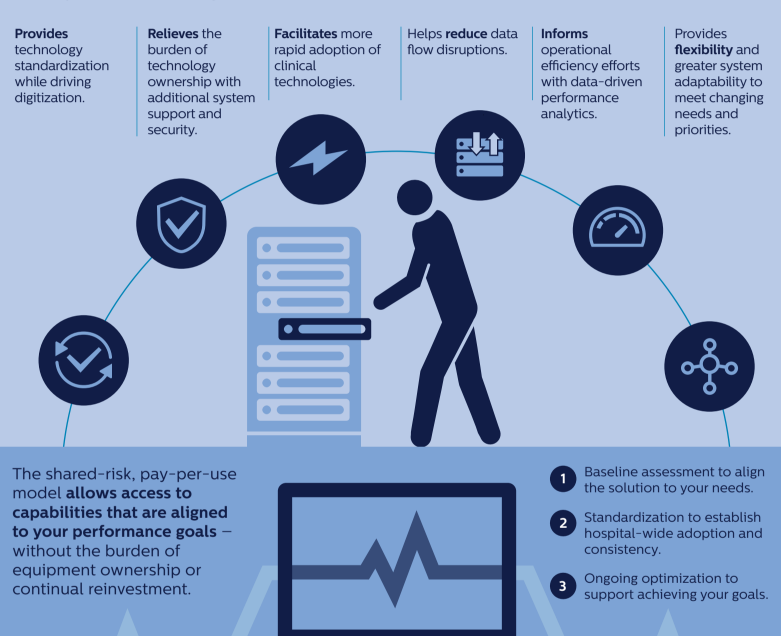
Standardize your technology and keep up with innovation

The problem: Disconnected and underutilized 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- Increased security risk with outdated systems.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)



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.



Results from baseline and post time and motion studies conducted by Philips and customer internal teams in the high-acuity units (ED, TICU, CCU) of one Florida hospital as well as other acuity level units. Other results from surveys conducted pre- and post-Philips installation of patient monitoring system at one Florida hospital. Results are from one Florida hospital, actual results for other health systems may vary.