Easily optimize your facility and gain efficiencies with STERIS Enterprise Solutions

Asset Tracking. Staff Tracking. Environment Monitoring.
STERIS Enterprise Solutions is easy to use and provides a comprehensive infrastructure and support system for all of your asset, staff and environmental tracking needs:

- Open architecture
- EMR integration
- 24/7 Monitoring

Activate Asset Tracking
Drive actions and produce results with rules driven by movement, button presses, interactions, and inventory counts. Also monitor events and activities from your desk, email or phone. Intelligent asset tracking with extensive messaging, integration, and scripting actions.

- Review historical movement patterns to monitor performance
- Be alerted when items move outside of authorized areas or zones
- Supports most leading RFID and RTLS technologies
Activate Staff Tracking
Maximize the value of your RTLS by adding automation and workflow monitoring with RTLS Fast Track. The most advanced toolset for ensuring your organization's RTLS success.

- Superior asset management with robust notification and escalations
- Nurse recording
- Easy map view

Environmental Monitoring
Get access to information when you need it with easy to use administrative interface and temperature to ensure the appropriate personnel are notified, especially in daily chaos. We offer a customizable web browser based delivery segmentation of user experience to quickly obtain information. RTLS extensibility allows for a single platform to manage sensing and RTLS needs.

Other Features Include:
- Simple charting allows for viewing and exporting days and weeks of historical data
- Advanced alerts allows administrators the ability to set alerts, create escalations, utilize reusable notification groups, integrate physical alarms and voice calls
- Map and Tile Views provides location information on the basic environmental readings along with a graphical depiction of where the sensor is located
- Multiple reports are available to all levels of users that can provide documentation that the system was operated and sensors monitored correctly