



Asset Management

SOLUTION OVERVIEW

Reduce costs and transform management of mobile assets

SOLUTION BENEFITS

- **Cost savings.** Real-time inventory visibility helps right-size fleets to reduce purchases and rentals. Shrinkage control saves thousands of dollars annually.
- **Caregiver efficiency.** Eliminate the stress of hunting for a needed device—and the hoarding that often results. Slash search times to as little as 2 minutes.
- **Improved patient care.** Ensure critical equipment is available and maintained properly. Retrieve recalled assets within hours—before they're used on a patient.
- **Increased asset utilization.** Total visibility to where each asset is used improves asset allocation, optimizing utilization with real-time PAR Level management.
- **Endless possibilities and coverage.** One solution for many technologies: active RTLS, RAIN RFID, Low Frequency for choke-point, Ultrasound for room-level accuracy.
- **BLE-supported infrastructure.** Our BLE solution provides a lower cost asset tag ideal for smaller hospital equipment, using existing infrastructure or supplemental, lower cost infrastructure.
- **Unified platform advantage.** Supports scalability, interoperability, analytics, lower cost of ownership and more.

CHALLENGES

Hundreds of hours spent searching for equipment. High-value assets lost, stolen or misplaced. Poor utilization. Unnecessary rentals and purchases. Delays in patient care as caregivers wait for what they need.

SOLUTION

Automates manual processes for managing capital and rental equipment so staff can easily see the location and status of assets in real time. Capture and analyze data about how assets are being used—and apply those insights to make better in-the-moment decisions and long-term improvements. Integrate with CMMS and Infusion Management solutions to extend visibility and deepen understanding of equipment distribution, utilization and allocation.

HOW IT WORKS

Secure a tag to valuable equipment for location visibility. Tags communicate wirelessly with the MobileView® platform. Asset location and status are automatically logged and monitored, using visual controls on PCs or mobile devices to quickly find assets and plan workflows.

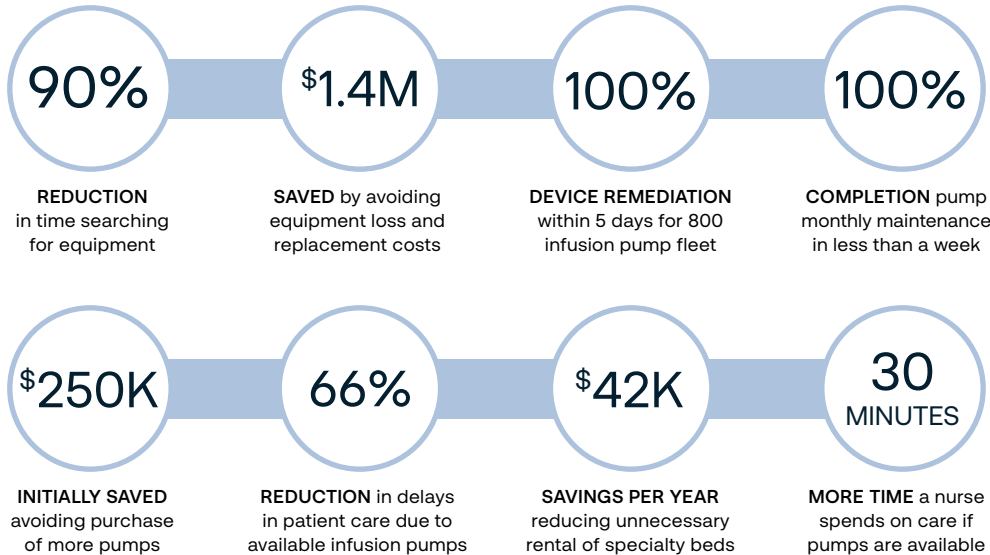
Configurable, real-time alerts provide notification for any status or location change such as IV pump replenishment requirements, shrinkage alerts, or maintenance needs.

Asset data is transformed into powerful reporting to better understand inventory levels, PAR Level performance and asset utilization.






The value of advanced Asset Management




“The Securitas Healthcare solutions are so important and easy to use that we made sure everyone at TidalHealth, including our CEO, has access to the applications.”


– Mark Cornelius, Director, Clinical Engineering, TidalHealth Peninsula Regional




TAG



MONITOR



FIND & ALERT



ANALYZE

Complete Asset Management for full coverage

1 source for everything you need to transform Asset Management: hardware, software with interoperability, analytics and managed services. Powerful platform for multiple RTLs applications. **Securitas Healthcare.**

4600 Vine Street
Lincoln, NE 68503
+1 888 622 6992

North America
info@securitashealthcare.com

International
global@securitashealthcare.com

securitashealthcare.com

About Securitas Healthcare

Securitas Healthcare empowers caregivers to deliver connected, productive and safe care. Its innovative portfolio of healthcare solutions helps over 15,000 hospitals, clinics and senior living organizations worldwide protect people, use assets efficiently and understand their operations for a caring and healing environment. Securitas Healthcare is proud to be part of Securitas, the world’s leading intelligent protective services partner. For more information, visit us at securitashealthcare.com

DOC-12-85007-AN

MobileView is a trademark of Securitas Healthcare LLC and/or its affiliates. © 2023 Securitas Healthcare LLC. All rights reserved. This publication is accurate as of the date of printing.