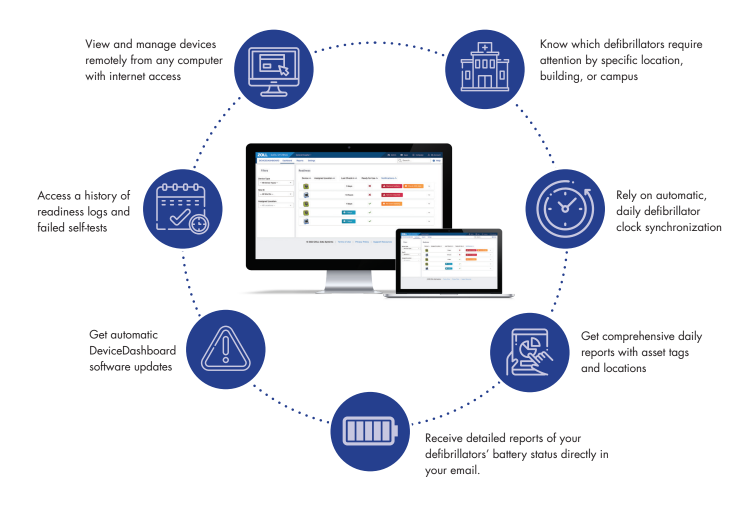
RescueNet® DeviceDashboard

Simplified maintenance, battery management, and support

RescueNet DeviceDashboard is an asset management software tool that helps you stay on top of defibrillator maintenance across multiple devices and campuses. This cloud-based asset management software saves time, adds value, and helps ensure defibrillators are ready the second they're needed. Its Battery Health Module provides information on all batteries connected to R Series®, X Series®, or ZOLL AED 3® BLS devices in a simple and actionable dashboard.



RescueNet DeviceDashboard asset management software is hosted securely by ZOLL® Online, giving you immediate access to device readiness reports using your unique credentials.



RescueNet DeviceDashboard: Ensuring Code Readiness



Robust readiness checks:

- Detailed battery health report
- 30-joule shock test
- Electrode attached and within expiration date
- Defibrillation, pacing, and ECG modules
- AC power connection
- Automatic daily clock synchronization

Data securely hosted by ZOLL® Online:

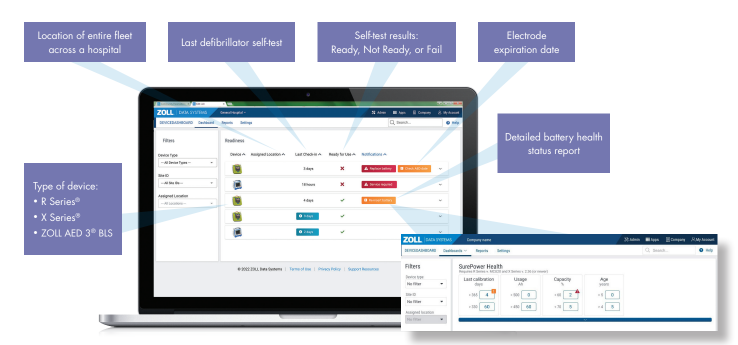
- No need for a separate server, on-premises maintenance, or hardware updates
- Product updates, security enhancements, and bug fixes installed automatically
- Streamlined access to ZOLL technical support
- ZOLL Online prioritizes security and protects stored data through advanced technology and frequent updates.
- Secure login from any computer or mobile device with internet access

Hospital-wide views:

- Comprehensive daily report on the fleet's state of readiness
- Highly customizable
- History of readiness logs to comply with The Joint Commission
- Email alerts and status notifications sent directly to your inbox
- Asset reports exportable in .csv format

Daily Status Update

The R Series®, X Series®, and ZOLL AED 3® BLS defibrillators conduct comprehensive self-tests of various individual readiness indicators. The Battery Health Module summarizes information on the last calibration, usage, capacity, and battery age of all batteries connected to defibrillators in a color-coded, simplified dashboard so you can make informed decisions on battery replacement, recalibration, and rotation. The devices securely send status information to DeviceDashboard using standard 802.11 a/b/g/n wireless technology.



Find out more at zoll.com/products/data/hospital

