



Hillrom™

PROTECTING PATIENT INFORMATION AND YOUR NETWORK

Connex vital signs devices and connectivity solutions now include DoD Risk Management Framework (RMF) approved security features

DOD RMF



APPROVED



Welch Allyn®
Connex® Vital
Signs Monitor



Welch Allyn
Connex Spot®
Monitor



Welch Allyn
Connex
Integrated
Wall System

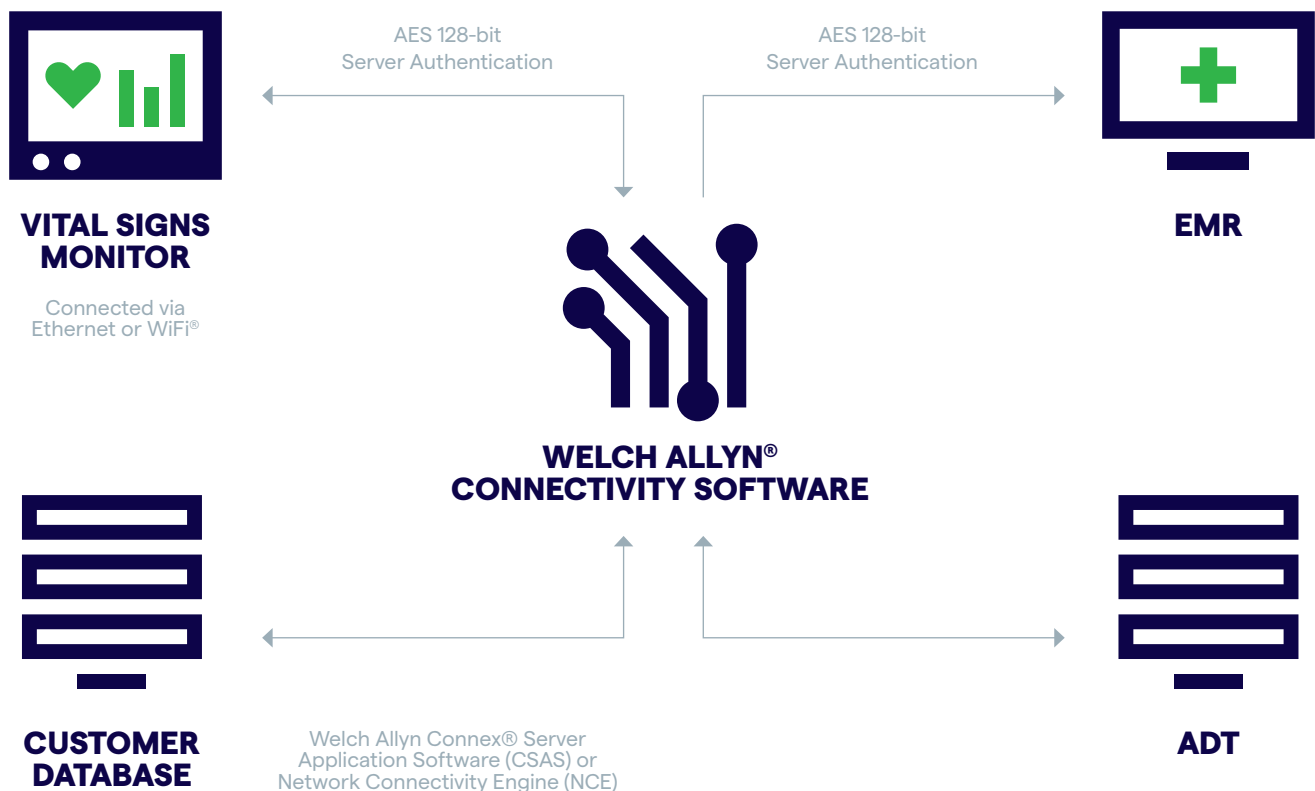
Data security is a top healthcare concern, especially as data breaches and cyberattacks continue to make headlines. That's why our Welch Allyn Connex vital signs devices are built with features that meet strict security requirements from the United States Department of Defense (DoD).

Your clinicians can take advantage of connected workflows that help improve patient care and information access while still protecting patient privacy and data integrity and helping to safeguard your network.

Simple. Secure. Connected.

Help protect patient privacy and data integrity while safeguarding your network. Enhanced security features help keep your data safe where it is and when it moves, so you can protect the information that matters most. Our secure solutions offer:

- FIPS-approved encryption of transmitted data
- More secure inter-network communication with device and server authentication
- Protection of devices from unauthorized changes with digitally signed software images and configuration files
- Single sign-on options, including integration with Imprivata, for quick, secure clinician login
- Screen lock function protects idle devices from unauthorized access
- Automated deletion of patient data after sending to the EMR clears information from the device



Contact your Welch Allyn representative or visit www.hillrom.com to learn more.

hillrom.com

4341 State Street Road, Skaneateles Falls, NY 13153

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

© 2020 Welch Allyn, Inc. ALL RIGHTS RESERVED. APR68901 Ver 1 11-AUG-2020 ENG – US