

# ReadySee™ and OrdrAI Protect — a complete solution

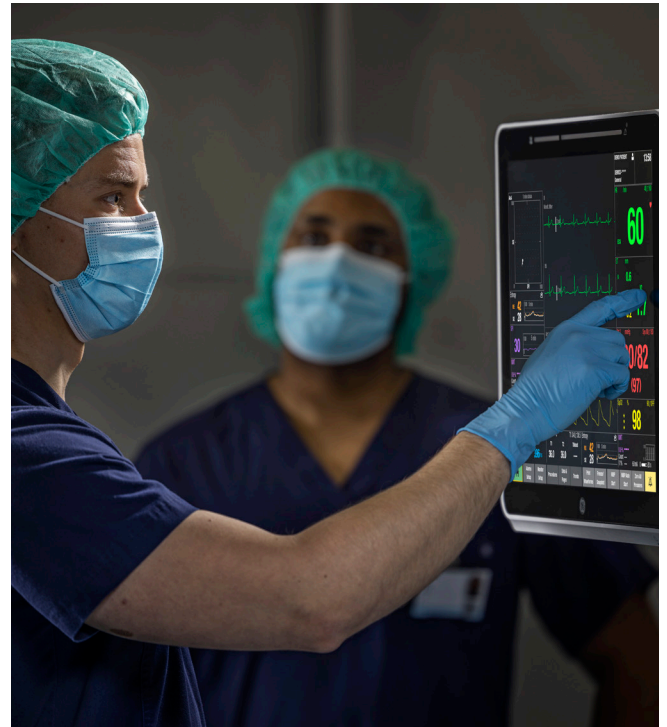
Built on the OrdrAI Protect solution, ReadySee expands the view of your enterprise and CARESCAPE™ patient monitoring networks.

Your organization relies on you to keep your biomedical devices and the networks they are connected to ready to go, so care teams can be ready to care for their patients. With ReadySee you can know exactly where all devices and accessories are on your enterprise and CARESCAPE networks, if and how they're being used, and how well-secured they are. These functionalities enable you to manage and secure them remotely.

## Address vulnerabilities on your enterprise and CARESCAPE networks and devices before they disrupt patient care

ReadySee + OrdrAI Protect use an agentless approach to discover every asset in your hospital system, including devices (IT, IoT, IoMT, OT), SaaS applications, users, and cloud resources. Only ReadySee can support proactive monitoring and response for the CARESCAPE patient monitoring network to help reduce the risk of real-time patient data loss, including:

- Broad visibility, performance monitoring, security, and governance of biomedical devices and accessories including PDMs and parameter modules
- Continuous, automatic network infrastructure and performance monitoring of your critical infrastructure including visibility to switches, routers, gateways, and USPs – alerting you to network performance changes before clinical teams are impacted



In collaboration with:



# See more to secure more and help enable seamless care with ReadySee

Spend your time keeping critical medical devices secure and ready to go instead of looking for them. ReadySee eliminates the limitations that come with off-the-shelf solutions that do not provide real-time visibility and proactive monitoring of your critical CARESCAPE patient monitoring network.

This includes discovery of every asset so that you can:

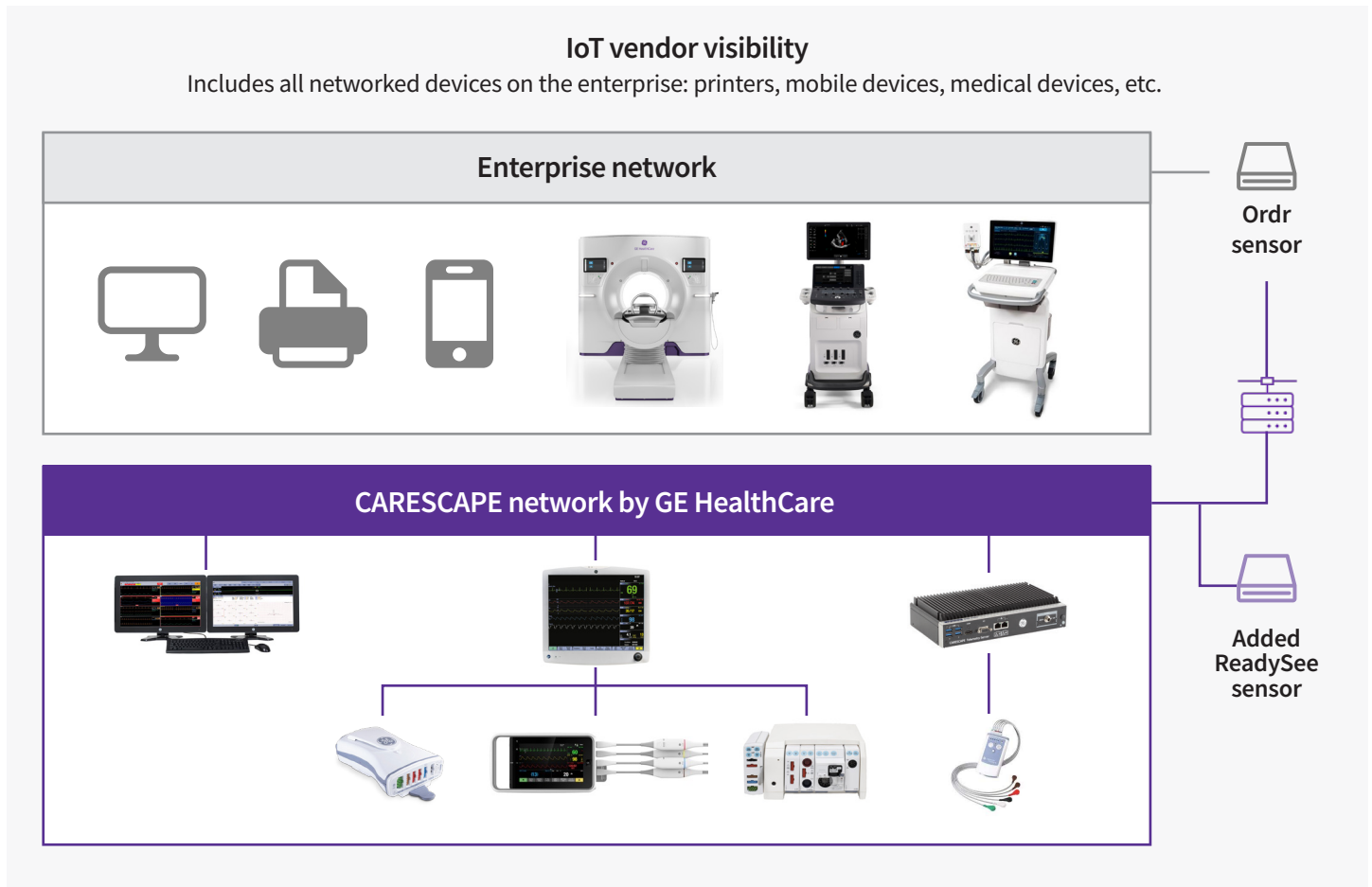
- Gain insight into your entire device ecosystem, including all devices, accessories, and traffic on your CARESCAPE network
- View newly added devices and see if a device is clinically in use\*
- Leverage AI/ML-powered classification for accurate asset details \*\*including make, model, serial number, device owner, software version, OS, network, and bed location
- View potential device vulnerabilities such as exploits, weak ciphers, and encryption, plus receive associated Clinical Risk Scores
- Understand telemetry capacity and utilization analysis

Reduce the risk of patient data loss with proactive monitoring of CARESCAPE network performance changes:

- Receive alerts for potential threats to your CARESCAPE network infrastructure and monitor critical traffic flows
- Identify unauthorized communication, vulnerable devices, and associated risk scores
- Quickly identify source of network infrastructure issues
- Self manage segmentation policies using baseline device communications to minimize risk and maintain operational integrity

\*Available for B-series v2 patient monitors

\*\*Device details vary by device type



To learn more, contact your GE HealthCare representative or visit [gehealthcare.com/services/readyssee](https://www.gehealthcare.com/services/readyssee).