

# Get connected with InSite™



**We focus on equipment optimization, so you can focus on patient care.**

Keeping your medical equipment ready for action. Maximizing operational efficiency. Helping your team care more effectively.

## **It all starts with connectivity**

Connectivity between your GE HealthCare equipment and our experts unlocks a whole new world of opportunities for your organization.

Take full advantage of the digital capabilities of your equipment. From guarding against downtime and revenue loss, to equipping your team with real-time applications, support and training, to accelerating improvements in data and image quality. Connectivity makes possible an array of services that help your facility and team perform at the highest level — and free you up to concentrate on helping patients.

## Driving uptime, updates and performance upgrades

Once you establish connectivity, we can help you:



Maximize equipment uptime and utilization through predictive monitoring with OnWatch™, OnWatch Predict, and Tube Watch.<sup>1</sup>



Get live, one-on-one and fast technical support on system operation from our remote engineers with AppsLinq.



Make well-informed decisions through easy access to operational and clinical data and analytics with iCenter™.



Receive software updates directly to your system using E-delivery and InSite.<sup>2</sup>



Easily request service and support using digital solutions like MyGEHealthCare, iCenter<sup>3</sup> and iLinq™.



Remote Health-Check helps you know the health status of your equipment.

## Simple and secure setup

Setting up connectivity is straightforward, with **no disruption** to your workflow and **no cost** to your organization. As part of our delivery and installation processes, GE HealthCare will work with you to ensure a smooth and seamless experience.

You can connect with confidence, knowing that our connection protocols are built on the industry's most rigorous cybersecurity standards to protect the data of your organization and patients, including:

- Virtual Private Network (VPN) and IP security (IPsec) encryption — or SSL encryption
- Monitored and logged Remote Service activity
- Secure connection through logically separated environments
- Highest standards of patient data privacy protection implemented
- Access given only to authorized, trained GE HealthCare professionals and approved GE HealthCare partners

## Take advantage of connectivity — it's fast and easy!

Open the door to new opportunities in equipment optimization, clinical and operational performance and patient care. To learn more about specific connectivity-enabled services for your unique situation, or to get connectivity set up for your equipment, contact your GE HealthCare representative today.

## Minimize environmental impact

Optimizing equipment for sustainability, reducing carbon footprint, and enhancing patient care. With GE HealthCare's focus on equipment optimization and connectivity, you can maximize operational efficiency while minimizing environmental impact. By seamlessly and securely connecting your medical equipment to our experts, we unlock a world of opportunities for your organization, ensuring readiness, efficiency, and ultimately, superior patient care — all while prioritizing sustainability.

## Remote technology

### InSite Remote Diagnostics

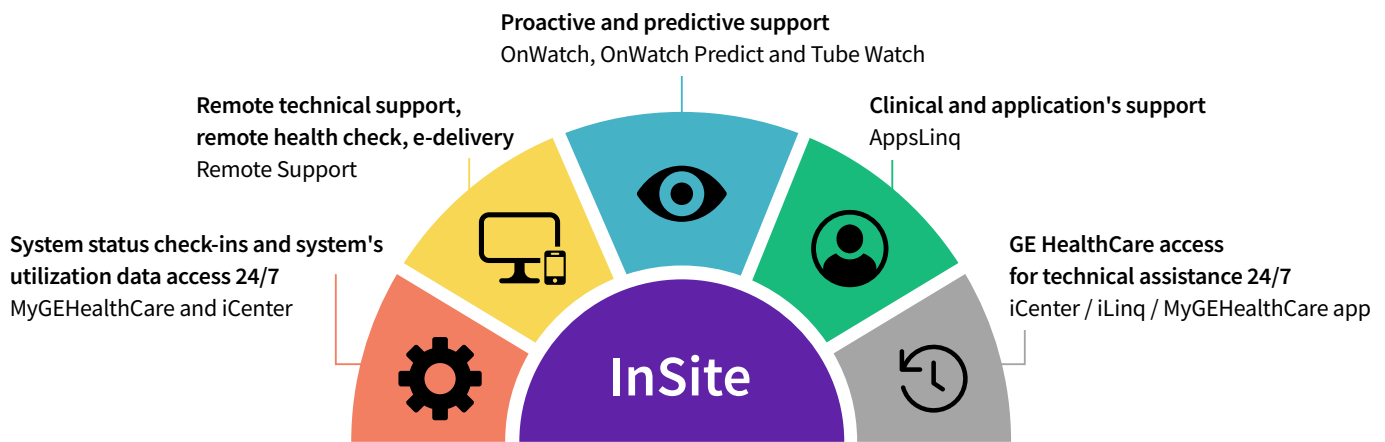
Secure high-speed connection and tool suite to deliver real-time remote diagnostics and repair (50,000+ systems connected)

- Optimize uptime and productivity
- Remote assist can reduce onsite repair by up to 88%<sup>4</sup>

### iLinq

One-button access to a specialized engineer right from the console (available on select Imaging products)

- Enhance staff productivity with access to real-time support for system operation on the user interface
- Get live, one-on-one technical support on system operation from an online equipment specialist from the console in as little as four minutes



InSite is our vehicle to offer you a better service and new digital solutions that will help you maximize your system's availability, utilization, profitability and at the end, patient experience.



## 7 reasons why to connect with GE HealthCare

- 1 **Faster support** by having direct access to our GE HealthCare engineers who can support you and fix your equipment issues as if they were on site.
- 2 **Fast clinical application access** ensures a high level of productivity and support up to application level.
- 3 **Proactive and predictive monitoring and service.** Avoid unplanned downtime.
- 4 **Remote Health Checks** supports your system stability and help to detect issues before they occur.
- 5 **Transparency on system availability and usage** gives you a foundation for utilization optimizations.
- 6 **Enhanced analytics and decision support** based on your system usage assists you to drive protocols improvements.
- 7 **Maximize operational efficiency and enhance patient care** with GE HealthCare's sustainable equipment optimization and secure connectivity, reducing carbon footprint and minimizing environmental impact.

1. OnWatch available for MR, CT, Mammography and X-Ray products. Tube Watch available for CT, PETCT, SPECCT, IGS and Mammography. OnWatch Predict available for MR, CT and IGS.

2. Available on systems connected by InSite RsVP.

3. Available on selected diagnostic imaging technology platforms.

4. Based on internal GE HealthCare data.

Not all products or features are available in all markets. Contact a GE HealthCare Representative for more information. Please visit [www.gehealthcare.com](http://www.gehealthcare.com). Data subject to change.

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