



Continuity™

Peace of mind from day one



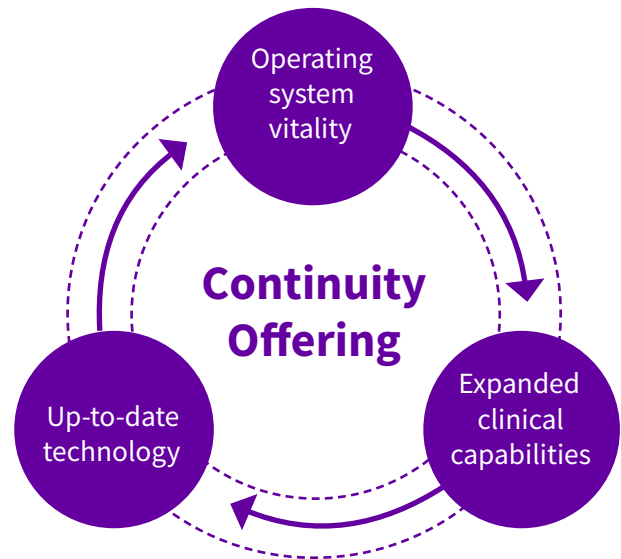
We Can help

Continuity™ helps optimize your GE Healthcare systems and provides peace of mind over the lifecycle of your technology investment from day one of your new equipment purchase.

- Receive regular and timely cybersecurity, software reliability, and computing performance upgrades
- Keep your equipment working at peak performance
- Provide enhanced patient care with predictable, lower maintenance costs and updates.

Our Continuity™ offering

You'll further benefit from **regular system software updates** to the application software to optimize the performance and reliability of the device. If you wish to upgrade your current application software, further Continuity and Smart Subscription Programs are available.



Prepare your imaging platform for a changing environment



Deliver high-quality care

- Be ready to expand clinical capabilities when upgrades become available
- Enable growing and diversified examination needs
- Help enhance staff and patient satisfaction



Optimize asset lifecycle

- Protect your investment by keeping your assets current
- Efficiently manage technology upgrades
- Prepare for changing regulations



Enhance financial performance

- Simplify budgeting
- Benefit from predictable lower upgrade costs
- Help improve asset planning capabilities

Scale your degree of coverage with our different Continuity™ offerings*

Continuity™
Standard



Continuity™
Advance



Continuity™
Premium



Continuity™
Premium Plus



*Continuity™ packages availability may differ depending on modalities.

	Standard*	Advance*	Premium*	Premium Plus*
Continuous operating system corrections and cyber security patches	✓			
Proactive software updates to address bugs	✓			
Proactive base system software upgrade & existing option improvements		✓	✓	✓
Hardware replacement to enable software upgrades			✓	✓
Upgrade initially purchased clinical features or applications				✓
Application training for new or enhanced functionality when needed		✓	✓	✓