

Ready. Set. Connect.

Modern discovery depends on moving vast volumes of data quickly, securely and without disruption, along with having deep visibility into how systems, applications and data flows are performing end to end. GxNET and LabNET are life sciences–centered solutions designed to deliver secure, efficient connectivity and integrated observability across networks, laboratories, applications and data platforms, while adapting to the unique demands of regulated research environments.

As core components of the broader GxSuite, GxNET and LabNET connect instruments, researchers, applications and cloud platforms into a resilient digital backbone that scales from early research through global operations.

What GxNET delivers

Life sciences organizations need more than generic connectivity. They need a network that understands how data is created, where it moves, what applications depend on it and what's at stake if access, integrity or performance is compromised. GxNET supports high-volume, low-latency data transfer, while strengthening security, uptime and operational continuity.

GxNET provides:

- Wired and wireless connectivity
- Secure internet access
- Remote-access VPN
- Cloud VPN connectivity
- Intelligent network failover

These capabilities are designed to support both on-premises and cloud-based research ecosystems while forming the foundation for higher-level lab awareness and observability.

What LabNET delivers

LabNET extends the network from a transport layer into an intelligent control and insight plane. By combining machine learning-driven lab awareness with full-stack observability, LabNET provides continuous visibility into laboratory infrastructure, applications and data flows. This helps organizations detect issues early, optimize performance and maintain compliance.

LabNET applies machine learning intelligence to identify laboratory and medical equipment, prioritize critical data flows, and detect threats targeting specialized instruments. At the same time, its observability capabilities monitor the systems and services that rely on the network, allowing teams to understand not just that an issue exists, but where and why.

AI capabilities



AI-driven security continuously analyzes behavior across the lab environment to detect and stop threats in real time, protecting sensitive research data, systems and intellectual property.



Built-in intelligence enables automated troubleshooting and remediation, minimizing downtime and keeping lab systems, instruments and workflows running without interruption.



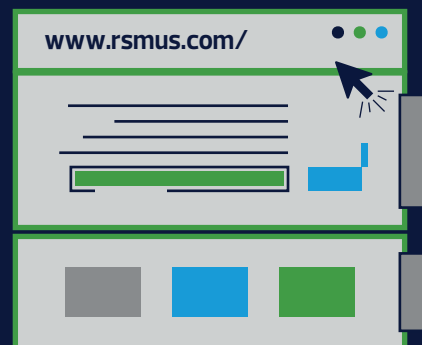
Within GxNET's LabNET environment, AI automatically identifies, classifies and secures every specialized device, including lab instruments and Internet of Medical Things (IoMT) T equipment, eliminating blind spots and reducing manual effort.

Part of the GxSuite ecosystem

GxNET and LabNET deliver secure access and strong, foundational network connections along with visibility across laboratories and life sciences organizations. They work in concert with GxCloud, GxShare and GxPC to bring together infrastructure, networking, collaboration and compute into RSM's leading, unified life sciences platform, GxSuite. The suite supports faster time to market for new therapies, reduces operational costs through centralized management and enables new revenue opportunities through innovation and efficient scaling across the enterprise.

Why RSM?

RSM combines deep life sciences industry knowledge with technical experience to help organizations design and operate secure, scalable digital environments. Our teams understand regulated data, complex research workflows and the realities of scientific collaboration, bringing a practical, governance-focused approach that aligns technology to your business and research goals.



+1 800 274 3978

rsmus.com

This document contains general information, may be based on authorities that are subject to change, and is not a substitute for professional advice or services. This document does not constitute assurance, tax, consulting, business, financial investment, legal or other professional advice, and you should consult a qualified professional advisor before taking any action based on the information herein. RSM US LLP, its affiliates and related entities are not responsible for any loss resulting from or relating to reliance on this document by any person. Internal Revenue Service rules require us to inform you that this communication may be deemed a solicitation to provide tax services. This communication is being sent to individuals who have subscribed to receive it or who we believe would have an interest in the topics discussed.

RSM US LLP is a limited liability partnership and the U.S. member firm of RSM International, a global network of independent assurance, tax and consulting firms. The member firms of RSM International collaborate to provide services to global clients, but are separate and distinct legal entities that cannot obligate each other. Each member firm is responsible only for its own acts and omissions, and not those of any other party. Visit rsmus.com/aboutus for more information regarding RSM US LLP and RSM International.

RSM, the RSM logo and "the power of being understood" are registered trademarks of RSM International Association.

©2026 RSM US LLP. All Rights Reserved