

# Ready, Set, Good!

## A foundation for data born from discovery.

### Introducing GxNET for Life Sciences

GxNET offers a turnkey foundation for your discovery-driven data needs, built by experts who understand your business, goals, and priorities. With GxNET, you can focus on innovation and research while we ensure your data network is optimized for performance, security, and scalability.



#### Good Speed

Research generates lots of data. GxNET ensures bandwidth is always available to your critical lab and cloud ecosystems.



#### Good Security

GxNET understands the unique threats targeting your data and the specialized instruments that create data.



#### Good Scale

GxNET grows with your business from preclinical to global operations and manufacturing.



#### Good Recovery

Maintain uptime when inevitable outages occur. GxNET can automatically detect and recover from network outages.



#### Good Anywhere

When you can't always be in the Lab, GxNET enables secure access from anywhere life takes you.

### A network that understands Life Sciences

#### GxNET includes:

- Wired Connectivity
- Wireless Connectivity
- Secure Internet
- Internet Failover
- Remote Access VPN
- Cloud VPN access
- **LABNet**

#### LABNet includes:

- IoT Protection
- IoMT Protection
- Dedicated Speed
- Data Leak Prevention
- Secure Access
- Vulnerability Detection

#### LABNet understands your needs

GxNET includes automatic awareness of your specialized needs as a life sciences company.

GxNET includes LABNet (Laboratory Aware Broadband Network) to automatically detect, protect, and prioritize data flows related to specialized lab and medical equipment.

LABNet deploys machine learning intelligence to identify laboratory equipment and the threats targeting these instruments, automatically countering threats while ensuring maximum bandwidth to local and cloud destinations.

#### LABNet capabilities includes:

- IoT and IoMT detection and threat mitigation.
- Dedicated speed and low latency data transfer.
- Data Leak Detection and Prevention.