

# CASE STUDY

## *From Stealth to Scaled:* Building the Digital Backbone of a Growing Biotech



### OVERVIEW

In 2024, an early-stage biotech developing antiviral therapies, partnered with InfoPathways to support its transition from stealth mode to a fully operational lab.

Facing no local IT presence, poor cell coverage, and urgent setup timelines, the company needed a secure, scalable network and reliable monitoring systems.

InfoPathways delivered a complete infrastructure solution - including fiber internet, sitewide Wi-Fi, cloud-based environmental monitoring, and standardized IT onboarding with Microsoft Intune.

### OBJECTIVES

#### BUILD SCALABLE IT FOUNDATIONS FOR GROWTH

- Establish flexible and secure technology systems that support rapid team and lab expansion.

#### ACHIEVE IMMEDIATE OPERATIONAL READINESS

- Deploy reliable network, connectivity, and IT systems to ensure the lab is fully functional from day one.

### BUSINESS CHALLENGES

- Lack of local IT
- Rapid lab readiness
- Unreliable connectivity
- Equipment monitoring risk
- Scaling without processes

### SOLUTIONS IMPLEMENTED

InfoPathways built a scalable IT environment for Integer, including high-speed fiber internet and full Wi-Fi coverage, a secure Azure VPN for environmental monitoring, and hybrid-ready conference rooms. They standardized employee onboarding, implemented centralized device management, and strengthened security with upgraded access controls and air-gapped legacy equipment.

### CONCLUSION

InfoPathways enabled their client to transition from stealth mode to a fully operational lab with a reliable, scalable IT foundation. This supported rapid team growth (5->22 employees), greatly reduced downtime risk, improved operational efficiency, and provided a trusted local IT partner tailored to biotech needs.

+1 410-751-9929  
[www.infopathways.com](http://www.infopathways.com)  
Westminster, MD , USA

