



# Elevate your clinic's cybersecurity.

In partnership with EzoTech

Protecting personal health information, privacy and security aren't optional - they are essential, and we understand how challenging that can be. That's why TELUS Health has partnered with EzoTech to bring you smart, reliable cybersecurity solutions including autonomous pentesting designed to uncover vulnerabilities before attackers do. Together, we're making it easier to stay secure, meet compliance, and protect your patient and clinic information.

Pentesting is an authorized cyber-attack that helps clinics uncover and address security vulnerabilities before they can be exploited. This proactive approach protects sensitive patient data, strengthens overall cybersecurity, and reinforces trust with patients and partners.

## Pentesting is essential for:



**Identifying security gaps** and potential threats before they're exploited.



**Simulating real-world attacks** to uncover vulnerabilities.



**Protecting patient data** and maintaining trust.



**Demonstrating compliance with Canadian health privacy laws** and NIST testing standards for protecting patient data and supporting cyber insurance requirements.

Rather than a yearly pentest, we’re offering a suite of more frequent and accessible testing to help your clinic stay secure. The product offering includes:

**Tanuki**

Tanuki is designed to fix the gaps in traditional pentesting—making security continuous, automated, and always ready for emerging threats. No manual effort and no prior system knowledge needed. It learns and improves over time to strengthen your defenses.

**Tanuki Lite**

Tanuki Lite is a simplified version of the full Tanuki platform, offering high-level, AI-driven visibility into your organization’s external security posture. It’s ideal for teams that want regular insights without the depth or complexity of full-scale pentesting.

Feature	Tanuki	Tanuki Lite
Service type	Ongoing AI pentest	Monthly scorecard
Payment Model	Subscription	Subscription
Automated / AI-driven	x	x
Phishing attacks	x	
OSINT and attack surface mapping	x	
Agentless / Low touch	x	x
Reporting	On-demand or scheduled	Monthly report/scorecard
Risk ratings and recommendations	x	x
Insurance use-case	x	x
Self-improving over time	x	x
EzoTech support	Full	Limited



If you are interested in a one-time pentest, please contact us and we can discuss a solution that works best for your team.

emrsales@telus.com