



The Dangers of Running Outdated Software

4 Big Risks of End-of-Support Tech — and How to Stay Ahead

When systems like Windows 10 lose support, your business could be more exposed than you think.



Security

No more updates = open doors for cybercriminals.

- Increased risk of ransomware or phishing attacks
- Unpatched vulnerabilities in daily-use software
- Higher chance of data breaches and insurance complications

✔ Stay ahead: Upgrade systems before they go dark to keep protections current.



Compatibility

Unsupported tech breaks things.

- Software vendors stop building for outdated platforms
- Modern apps may not install or sync properly
- Cloud tools and integrations may stop working

✔ Stay ahead: Upgrade to ensure everything works together — seamlessly.



Performance

Old systems slow down — and slow your team down.

- Laggy software, crashes, and outdated tools
- Incompatibility with new apps and services
- Higher support and maintenance costs

✔ Stay ahead: New systems are faster, more reliable, and productivity-friendly.



Compliance

Using unsupported systems could violate laws or industry regulations.

- HIPAA, PIPEDA, and other standards require supported platforms
- Failed audits or loss of certifications
- Insurance or legal issues if a breach occurs

✔ Stay ahead: Keep your business compliant by running supported, secure systems.

🚀 You've booked your Microsoft Risk Assessment! **You're ahead of the game!** We'll help you confirm what's at risk — and show you the smartest path forward.