



Smarter Work Starts Here

Transform your workplace with Windows 11



Windows 10-11 migration benefits

\$934 five-year cost savings per PC*

15% increase in end-user productivity**

20% reduction in risk of cyberattack**

250% ROI over three years, with full payback within 6 months**

*IDC: Business Value of Intel Security for PCs report

**Forrester: The Total Economic Impact of Windows 11 Pro Devices

Empower your workforce with AI-driven productivity and enterprise-grade security

Upgrading to Windows 11 is a strategic move for organizations looking to boost productivity and security. With Microsoft Copilot built in, employees get an AI assistant that helps draft emails, summarize content, and automate tasks embedded in the apps they use every day. Factor in enhanced security, seamless multi-tasking, and optimized performance for hybrid work, and Windows 11 becomes a powerful platform for driving efficiency and innovation.

Now is the time to make the move

Migrating from Windows 10 to 11 requires thoughtful planning. It's complex due to factors like legacy apps, hardware compatibility challenges, and the risk of disrupting operations across many endpoints. Switching from SCCM to cloud-native tools like Intune and Autopilot also requires careful thought, making migration a strategic project rather than a simple upgrade.

Complete migration support

At Pomeroy, we understand these challenges. That's why we've created a roadmap to make the transition easier. We assess your environment, resolve compatibility issues, and tailor deployment strategies to fit your needs. Using Intune, Autopilot, SCCM, and other tools, we automate and scale the rollout, then stay with you post-migration for support and optimization. Our goal is simple: a smooth transition that keeps your business running and ready for what's next.



Scan here for more information, or to book a meeting with one of our Win11 experts.

Contact us today to get started.



Learn more and discover our full suite of services at www.pomeroy.com