

Bridge the gap beyond Windows 7 End of Support (EOS)



Keep your IT and your Organization Safe with EnPointe IT Solutions Professional Services.

Support for Windows[®] 7 ended on January 14, 2020. This means Microsoft will no longer provide security updates or support for PCs with Windows 7. Using an operating system that is unsupported puts your IT and organization at higher risk of performance and security issues.

En Pointe's Professional Services team can help you evaluate your current environment and challenges, develop an appropriate roadmap for your business, and ensure you stay protected as you make a shift.

What options are available to you?



Upgrade to Windows 10. This is the most logical next step and what Microsoft recommends.



For organizations who are not able to rapidly deploy Windows 10, Extended Security Updates (ESU) are available via Insight's Cloud Service Provider (CSP) program. **We can significantly reduce the amount of time it takes to activate your ESU license**, which will help you keep your Windows 7 devices protected while you transition to Windows 10.

Already purchased Extended Security Updates?

Updates are not automatically applied. There are additional steps you need to take.

- Patches must be installed to enable ESU licensing and the application of ESU updates
- Product keys purchased for ESU must be properly configured for each Windows 7 machine

En Pointe's Professional Services can assess your endpoints and leverage automation to deploy ESU throughout your organization.

Ready to get started? Contact your En Pointe ITS account executive

424-220-6700 | EnPointeITS.com

On the horizon

With En Pointe's help, you can stay productive and protected while taking steps toward your long-term goals. Most organizations running Windows 7 will want to plan on upgrading to Windows 10. The latest operating system from Microsoft is equipped with the features and functionality needed to support a modern workplace.

We are the partner to help you manage today and transform for tomorrow.