

Windows[®] 10 Countdown to Shutdown 10.14.2025 End of Support

Prepare Now for Windows[®] 10 End of Support

Beginning October 14, 2025, Microsoft[®] will no longer support the Windows 10 operating system.

If your company runs on this software, it is time to plan ahead. Microsoft will no longer provide updates, including security, bug fixes or technical support. TeamLogic IT can help you address this challenge. Our technology experts will perform an infrastructure assessment to identify vulnerabilities and to help you navigate appropriate next steps.

Windows EoS and Your Business

| | |
|--|---|
| Security Risks Out-of-service operating systems are vulnerable and lack critical security updates. | Performance Issues Older hardware and operating systems are less reliable and subject to performance bottlenecks. |
| Compliance Standards Most compliance standards and cyber insurance require up-to-date operating systems. | System Compatibility Legacy systems may need to be upgraded to run on next-generation operating systems. |

Key Areas of Consideration

- **Mitigate security risks:** Protect against vulnerabilities and prevent potential hacker exploits.
- **Enhance performance:** Boost productivity and avoid delays and interruptions by using reliable, up-to-date hardware and software.
- **Ensure compatibility:** Prevent instability and incompatibility issues with your critical systems.
- **Maintain compliance:** Avoid hefty fines and legal issues by adhering to government and business requirements.
- **Protect reputation:** Avoid customer churn and lost revenue due to ransomware and security breaches.

Our team is prepared to help your organization make the right technology decisions. Whether that requires a migration to the latest Windows operating system, upgrades to better and faster hardware or a move to the cloud for solutions such as Desktop as a Service (DaaS), we'll help you plan ahead to optimize your technology. Contact your local TeamLogic IT today.

Move forward with The **Color of Confidence**[®].