

GET READY FOR WINDOWS 11

IN OCTOBER 2025, WINDOWS 10 WILL BE END OF LIFE AND ALL ORGANIZATIONS WILL NEED TO HAVE UPGRADED TO WINDOWS 11.

That may seem straightforward but not all devices that run Windows 10 will run Windows 11. More modern hardware is needed to run Windows 11 in a supported way: devices must have TPM 2.0 chips and they must have modern CPUs. According to a Lansweeper audit of 30M devices across 60K organizations over 40% of devices will have to be refreshed.

APPLICATION READINESS

It isn't just hardware that needs to be considered. Real-world experience shows that even with new feature releases, business critical applications don't always work without remediation. Data from Camwood suggests that 15% of applications will need to be remediated and they tend to be the most important ones to the smooth running of customer businesses.

TEAM READINESS

By providing a real-world picture that combines device compatibility and application readiness in one place that is organized around customer teams, such as HR, Developers or Finance, we can help customers prioritize their migration plans, identify candidates for a Windows 11 pilot, pinpoint areas of their organizations with the biggest challenges and enable a migration project to kickoff without having to wait for the entire end-user estate to be ready.

Windows 11 Readiness Assessment

This assessment provides visibility into an organization's current Windows device fleet and application stack. It is designed to identify which devices and applications will be compatible with Windows 11 and provides critical budgeting metrics used to determine procurement requirements.

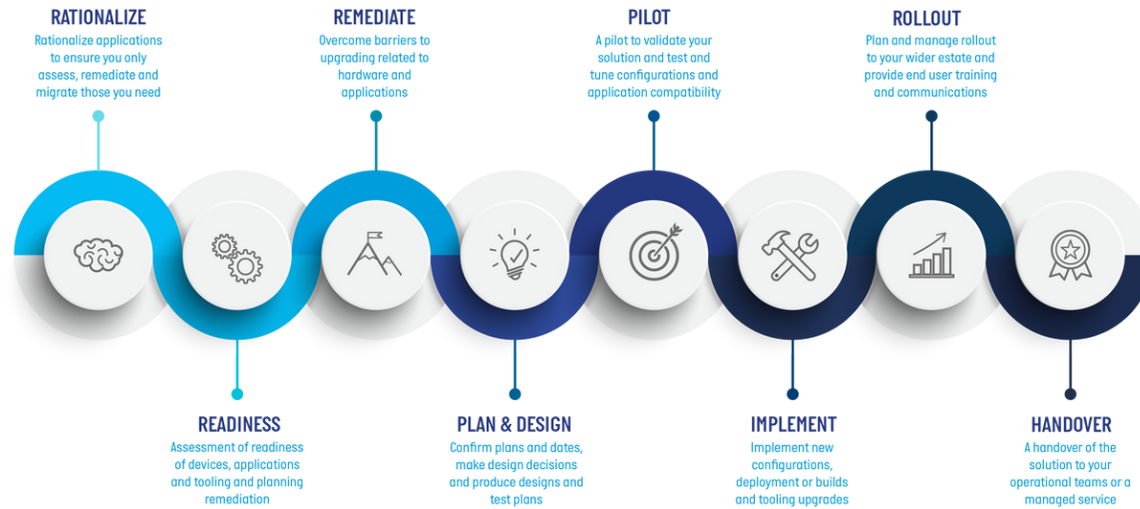
SERVICE OFFERING

Our 'Get Ready for Windows 11' service is essential for any enterprise customer with a large Windows device estate. We audit the hardware specifications of all the managed Windows devices in a customer's estate, detect all running applications and test the real-world compatibility of those applications with Windows 11 as it applies to each customer's specific environment. Our service is available to customers who are using MCM (formerly SCCM), Intune, or a mix of both.

A key part of the service is then bringing all that data together into usable dashboards that we then use in an Action Plan workshop to help customers gain a deep understanding of their specific challenges, prioritize their focus and plan out next steps.

Drawing on Computacenter's real-world expertise enables recommendations to be made that add value for each customer, whether that means looking at flexible options for device refresh, solutions for modernizing applications or planning an evaluation and deployment timeline as part of our 'Upgrade to Windows 11' service.

THE COMPUTACENTER APPROACH



Following an initial workshop and setup of the Infinity cloud-based tooling, Device Readiness and Application Readiness from across the customer's Windows estate is assessed. During the 'Report' stage a number of dashboards and data views are then used by consultants to interpret the assessment results. Those results are then presented in an easy to consume format where an Action Plan is formulated, and next steps defined as part of planning for follow-on activities. Typically, this will lead to workstreams such as Device Refresh and Application Remediation.

DISCOVER MORE

If you'd like to learn more about how Computacenter can help you achieve a smooth migration to Windows 11, please contact your Computacenter Account Manager.

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OUR RELATED SERVICES

Our Windows 11 services form one stream in our wider set of integrated transformation services and linked Lifecycle services:



Endpoint
Modernization



Workplace
Security



Cloud Desktop
Virtualization



Tech
Sourcing



Integration
Services



Deployment
Services



IT Asset
Disposition



Advanced
Exchange

