

SOLUTION BRIEF

# Windows 11 Migration

Reimagine Your Digital Workplace—From Migration and Beyond

**THE CHALLENGE**

### Executing a Complex Migration in a Hybrid World

Migrations are time-consuming, costly, and complex projects. Planning, testing, and migrating can cause user downtime and lost productivity. The prevalence of hybrid work adds complexity.

Windows 11 has unique hardware requirements, and organizations often don't have the full picture of the devices in their environment, making it difficult to know which devices are ready to upgrade.

**THE SOLUTION**

### Optimize the Digital Experience From Migration to Management

ControlUp provides deep insights into the existing Windows deployment so IT can better plan and execute their Windows 11 migration. With a quick and easy-to-understand dashboard, IT gets a complete view of devices and their readiness status, helping organizations save time, money, and hassle—no set-up or configurations required.

Deep insights into application usage and employee sentiment enhance the employee experience and enable seamless migrations with little downtime. Furthermore, ControlUp offers rich tools, features, and integration with Inune that allow IT to optimize experience and management after a Windows 11 rollout.

**BENEFITS**

Gain detailed insights into your current Windows environment to identify which devices are ready for Windows 11

Quickly identify and resolve potential issues to ensure a seamless migration experience

Ensure a smooth migration by monitoring device performance and user satisfaction throughout the process

Migrate both physical endpoint and cloud PCs

## Windows 11 Readiness Report

Export CSV

Not running Windows 11

354

Ready for Windows 11

1,360

Required Hardware Changes

32

| Device Name | Model | Location | Not Compatible | Win 11 Readiness | OS |
|-------------|-------|----------|----------------|------------------|----|
|-------------|-------|----------|----------------|------------------|----|

## Supporting Features

|  |   |   |
|--|---|---|
| <p><b>Complete Visibility Before Migration</b></p>       | <p>Get full visibility into your Windows deployment, including hardware inventory and specs, application usage, and software versions. IT teams can better plan their migration with built-in reports that show devices that are upgrade-ready, can be upgraded, or cannot be upgraded.</p> | <ul style="list-style-type: none"> <li>• Hardware assessment with the Windows 11 Readiness Report</li> <li>• Application inventory, performance, and stability insights</li> <li>• Endpoint security assessment to address vulnerabilities</li> </ul>             |
| <p><b>Exceptional Experience During Migration</b></p>    | <p>Enable a human-centric migration with deep insights into how employees felt about the migration, device performance, and demanding applications. A successful migration with minimal impact to productivity and sentiment is now within reach.</p>                                       | <ul style="list-style-type: none"> <li>• Sentiment scoring and surveys gauge satisfaction</li> <li>• Remote assistance to quickly troubleshoot any issues</li> <li>• Detailed response reporting for comprehensive analysis</li> </ul>                            |
| <p><b>Optimized Management of the Windows Estate</b></p> | <p>Continually optimize the digital workplace while migrating to Windows 11 and in the future. Advanced monitoring, measuring, and reporting tools provide rich device insights, so you can make better decisions and provide a superior digital employee experience.</p>                   | <ul style="list-style-type: none"> <li>• Automated troubleshooting and remediation to resolve issues swiftly</li> <li>• Seamless control and endpoint management with Microsoft Intune</li> <li>• Stay secure with continuous vulnerability mitigation</li> </ul> |

ControlUp’s platform unburdens IT teams so they can proactively deliver a superior digital employee experience powered by true real-time visibility, actionable AI-driven insights, and automated remediation—across any desktop, any application, anywhere.