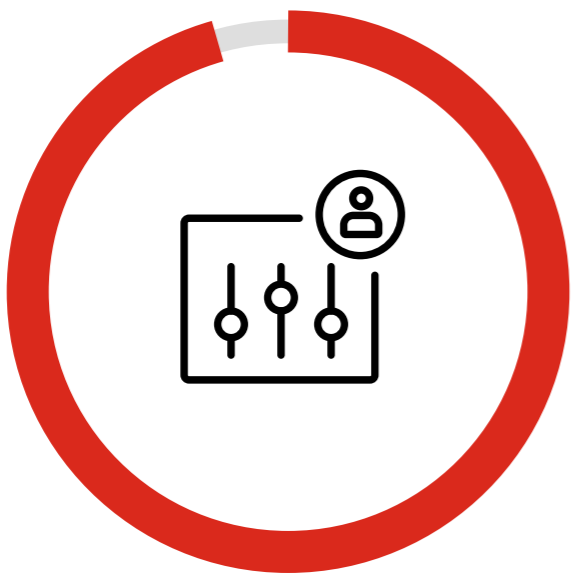


5 Ways to Enhance Your Windows 10 Experience

1 Add Personalization



99% of enterprise applications won't work with Windows 10 built-in "sync your settings" feature. A third-party solution can give you total, flexible coverage of all Windows desktop and application settings, with complete IT control and data privacy.

2 Secure the Endpoint



Without a third-party solution, managing Windows 10 to secure endpoints will require lots of IT overhead and in-depth customization.

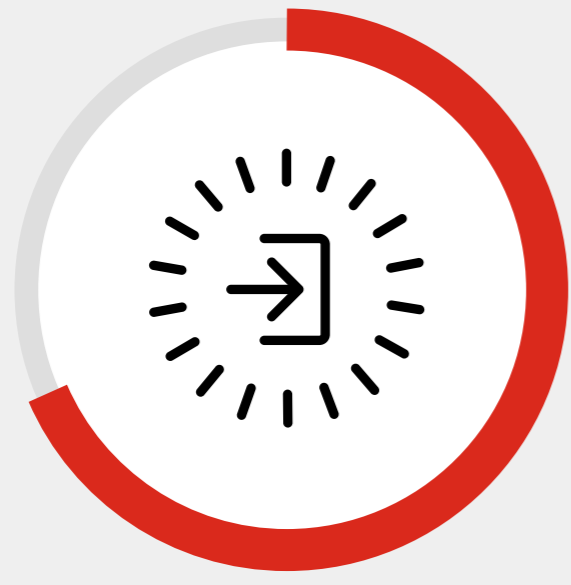
23% of IT professionals surveyed said mitigating security risks is their top reason for migrating to Windows 10¹.

3 Leverage Cloud Storage

Leverage the 1TB of OneDrive storage for each user. Using a third-party solution allows selective sync, granular control over file types and background transfers, and complete auditing of file distribution for on-prem and cloud stored files.



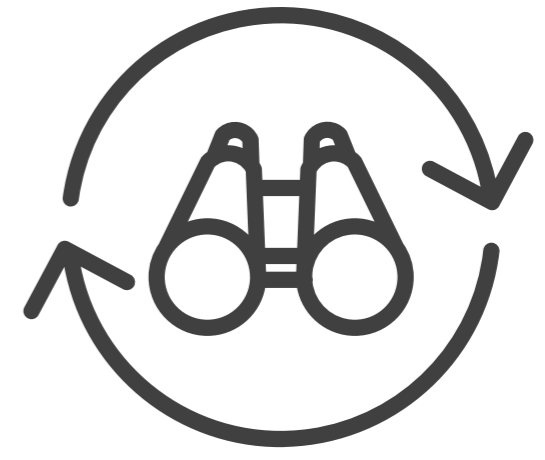
4 Migrate and Roam User Profiles



30% of business desktops are still on Windows 7. This means users will need a clean experience as their profiles roam between Windows 7 and Windows 10. Out-of-the-box Windows 10 isn't capable of such a task.

5 Track Adoption

Can you tell who on your domain is using Windows 10? What about those BYOD and COPE devices people bring onto the network? Third-party agentless discovery tools help you track the adoption and spread of Windows 10.



User Workspace Management

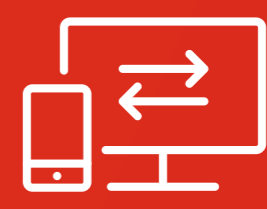
Windows 10 contains many great features, but in enterprises of any size where IT wants to control and protect user security and experience, User Workspace Management is essential. With User Workspace Management, you can:



Provide flexible, personalized coverage of all Windows desktop applications



Deliver greater visibility into data storage and produce interactive reports



Track devices by license version and device type and allow roaming between Windows 7 and 10

[READ THE WHITE PAPER](#)