



HOW TO DIAL DOWN THE RISK OF A WINDOWS 10 MIGRATION

Migrating to Windows 10 is a big investment.

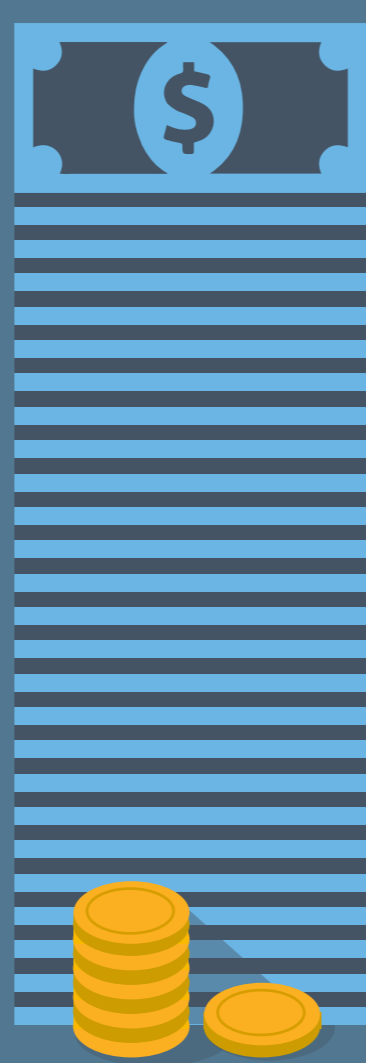
It can take a lot of time.



12-18 months¹

Average time it takes for an organization to complete a migration

And money.



\$404

Average cost per user for an enterprise to upgrade to Windows 10²

\$1,646,190

Average upfront cost for company-wide migration, including planning, training, application testing, piloting and other tasks, and new device purchases³

But moving to Windows 10 can pay big dividends.

Your company can see:



More **unified** end-user experiences



An average ROI of **188%**⁴



33% reduction in time to resolve security issues⁵



25% gain in mobile productivity⁶

The Deming Cycle and Your Journey to ROI

The Deming Cycle is a four-step continuous improvement process that can help you optimize the IT services you deliver to your customers.

Using End-User Experience Monitoring (EUEM) in each phase of the Deming Cycle to see the IT service your users **actually** experience will help you get a greater return on your Windows 10 investment.



Inventory devices and audit applications across the enterprise, so you know what you have before you migrate.

STEP 1

PLAN

STEP 2

DO



Analyze application performance by department, geography, operating system and device type as you migrate.



Compare the user experience relative to SLAs before and after migration to make sure service hasn't suffered.

STEP 3

CHECK

STEP 4

ACT



Proactively identify and resolve problems on an ongoing basis so you can resolve the issues with the most impact.

Get Started

Use End-User Experience Monitoring as part of a structured continuous improvement process to maximize your Windows 10 ROI.

Download this guide to learn more about the Deming Cycle and EUEM.

GET THE GUIDE

Learn how Riverbed can help with your company's Windows 10 migration.

LEARN MORE