



# HOW TO DIAL DOWN THE RISK OF A WINDOWS 10 MIGRATION

**Migrating to Windows 10 is a big investment.**

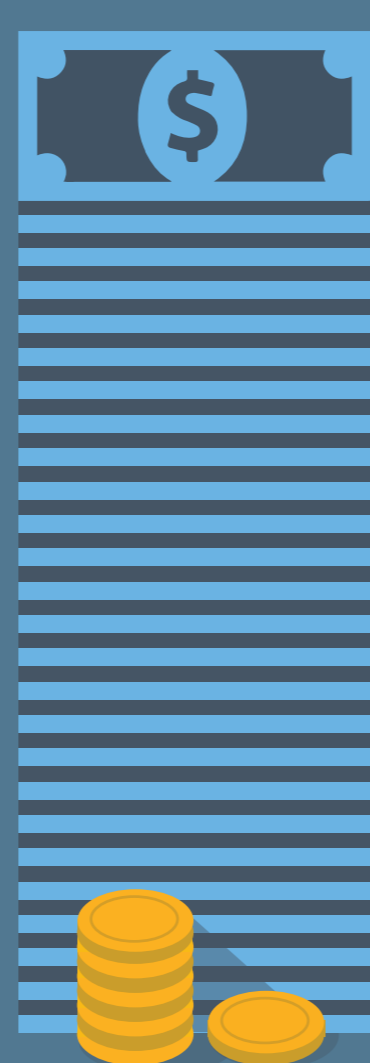
It can take a lot of time.



**12-18 months<sup>1</sup>**

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 10<sup>2</sup>

**\$1,646,190**

Average upfront cost for company-wide migration, including planning, training, application testing, piloting and other tasks, and new device purchases<sup>3</sup>

**But moving to Windows 10 can pay big dividends.**

Your company can see:



More **unified** end-user experiences



An average ROI of **188%**<sup>4</sup>



**33%** reduction in time to resolve security issues<sup>5</sup>



**25%** gain in mobile productivity<sup>6</sup>

## 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.

STEP 3

CHECK



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

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](#)