

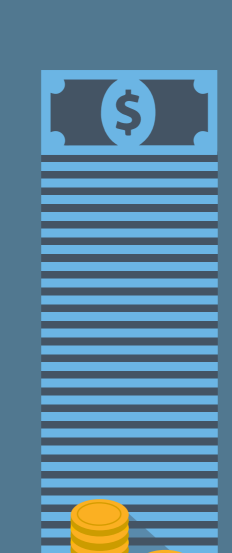
#### Migrating to Windows 10 is a big investment.

It can take a lot of time.



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>



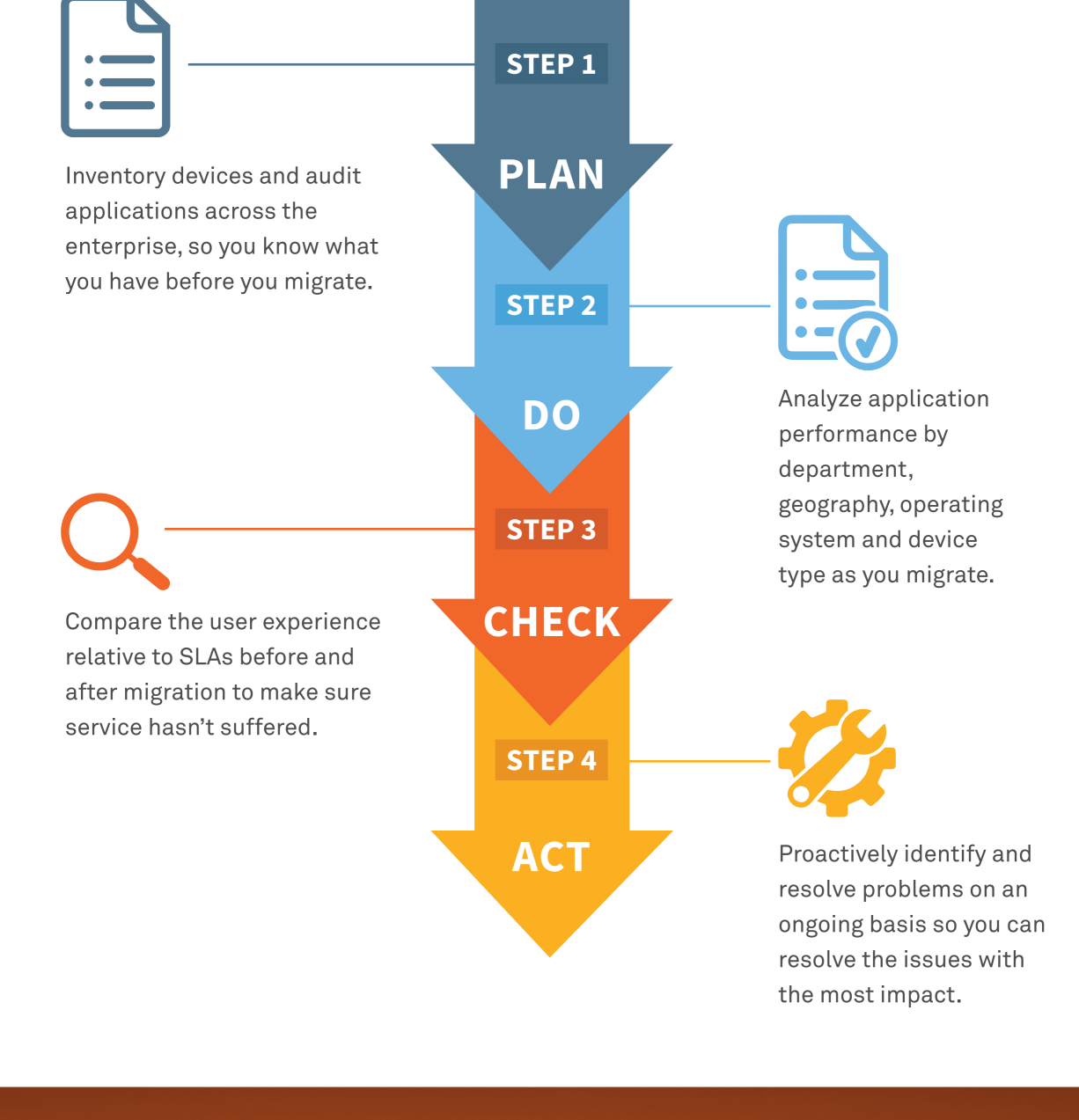
**25%** gain in mobile productivity<sup>6</sup>

## 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.

Deming Cycle to see the IT service your users actually experience will help you get a greater return on your Windows 10 investment.

Using End-User Experience Monitoring (EUEM) in each phase of the



# Use End-User Experience Monitoring as part of a structured

**Get Started** 

continuous improvement process to maximize your Windows 10 ROI.

learn more about the Deming Cycle and EUEM.

**GET THE GUIDE** 

Download this guide to

help with your company's Windows 10 migration.

Learn how Riverbed can

**LEARN MORE** 



riverbed



Sources:

2. Forrester Research, "The Total Economic Impact of Microsoft Windows 10," June 2016. 3. Forrester Research, "The Total Economic Impact of Microsoft Windows 10," June 2016.

4. Microsoft Business. "Forrester Study Finds Windows 10 Can Reduce Security,

1. ITProPortal, "How to manage a pain-, cost- and downtime-free migration to

IT and Productivity Costs." July 12, 2016.

5. Ibid. 6. Forrester Research, "The Total Economic Impact of Microsoft Windows 10," June 2016.