

THE ROAD TO SUCCESS WITH OFFICE 365

How to prepare for a smooth migration and ensure great performance



Office 365 helps drive collaboration in a digital world. But Microsoft doesn't control the infrastructure for delivering services beyond the cloud.

50% **GARTNER:**

"We predict that, through 2019, more than half of all global-scale deployments of Microsoft Office 365 will experience network-related performance problems."

"Network Design Best Practices for Office 365", August 2016

Step 1: Prepare the Road for Migration



AVOID

- ✓ Hidden risks and constraints
- Unplanned costs and delays
- ✓ Performance issues

APPLY

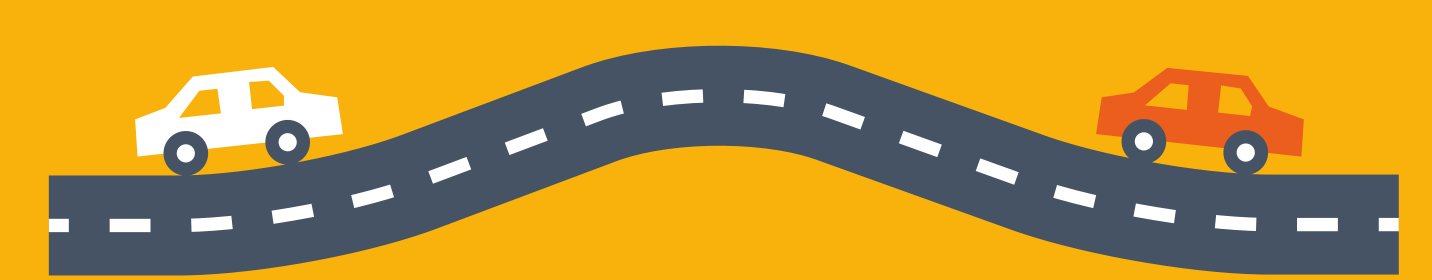
- Dependency mapping
- Capacity planning
- ✓ SLA analysis



application performance negatively impacts their business on a regular basis.

of business executives say poor

Step 2: Ensure Great User Experiences



AVOID

- Diminished user productivity
- Rise in business/IT challenges Resistance to Office 365 and
- other SaaS apps

✓ End-user experience

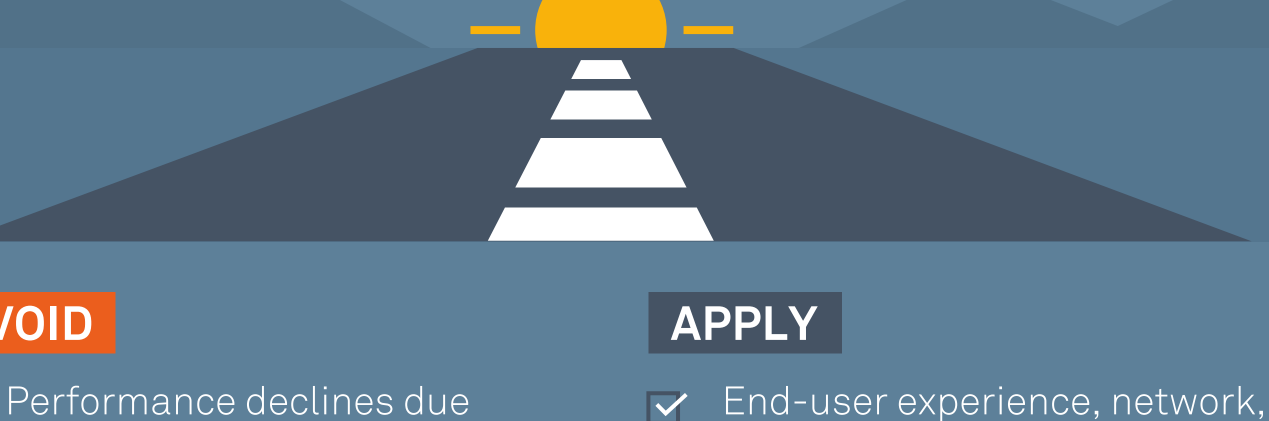
APPLY

- monitoring
- Automatic best path selection WAN optimization

performance, and those stopped." Beverly Maestas, VP of Technology Operations, CenterPoint Properties

"We had been getting a lot of calls about poor

Step 3: Deliver Ongoing Service Assurance



to changing conditions Long delays in finding and

AVOID

- fixing issues

and app performance monitoring Set and manage performance

Riverbed Global Application Performance Survey,

- levels by user and application
- of business executives frequently feel "in the dark" about why their enterprise applications are running slowly.

"We set this very high bar for application performance, and with Riverbed, we met it."

Erika Ferrell, Director of IT, Sub-Zero

November 2015



Riverbed has helped thousands of enterprises adopt Office 365. Find out what Riverbed can do to help

ensure your success.

LEARN MORE

