riverbed

Accelerator for O365

Improve Remote Workforce Experience of Microsoft O365

Network inhibitors such as latency, congestion and the unpredictability of dynamic workforces can greatly impact the user experience of Microsoft O365, effectively lowering the ROI enterprises can expect from major investments in this valuable collaboration suite.

Mobile workers face even more challenges: last-mile bottlenecks when connecting to the Internet from public Wi-Fi access points, cellular data networks, and DSL or cable at home.

With Riverbed's Accelerator for O365 service added on to enterprise O365 deployments, distributed workforces can expect consistently faster access, always-on availability, and a reliable user experience anywhere, over any network. 94% of users rate SaaS performance as important to their overall productivity. But how do you ensure optimal performance of business-critical apps like Office 365 when network inhibitors stand in the way?

Riverbed Solution Benefit

Optimize O365 Traffic for Faster Collaboration

With Riverbed® Accelerator for O365 (including SharePoint, OneDrive, and Office Web Apps), you can maximize your Microsoft Office 365 investment while providing superior user experiences, improved collaboration, and increased productivity on the business-critical applications your users rely on every day.



Accelerate O365 for Faster Collaboration

Maximize your Microsoft Office 365 investment while providing superior user experiences, improved collaboration, and increased productivity on the business-critical applications your users rely on every day.

Mobile End-to-End Application Acceleration

Combine leading WAN optimization by Riverbed with leading collaboration and productivity applications by Microsoft. The power of this joint solution is unrivalled in the market and works anytime for employees working from anywhere.

Frictionless SaaS Offering

Easy-to-deploy, cloud service that maximizes O365 performance for mobile workfoces anywhere, with instant "one-click" provisioning.