

# Secure and optimize any work scenario with Riverbed on Microsoft Azure

## Virtual desktop users need a better experience

Azure Virtual Desktop users experience performance delays that negatively impact their working environment. Network latency and local network congestion slow Microsoft 365 and Teams. Users suffer in silence, and productivity declines.

# 80%

of organizations report critical apps fail a few times each month.

# 39%

of organizations feel they need technology to optimize remote performance.

Remote work is the new standard, and many businesses are shifting to hybrid or fully remote environments, using SaaS applications to collaborate. Despite the value these apps bring, oftentimes the user experience isn't perfect. Performance issues are among the greatest hurdles for remote employee productivity, with many workers constrained by slow file downloads or critical app failures. Often, businesses rely on networks that aren't designed to scale for remote users.

## Secure and optimized remote and multisession work scenarios

With AVD, Windows Virtual Desktop (WVD), users get a complete Windows 10 experience anywhere, and Riverbed secures AVD traffic and provides insights into security threats and performance issues. Riverbed secures AVD traffic with SDWAN firewalls and transforms network data into cybersecurity intelligence for broad threat detection, investigation, and mitigation. With Riverbed, AVD business-critical network traffic is prioritized and optimized for Windows 10 and Microsoft 365. Whether your employees are working from the office, at home, or elsewhere, they'll have a consistent, secure experience.



### Performance

Consistent performance across physical distance or networks.



### Security

Accurately detect and investigate threats



### Productivity

Give your workers the stability they need to thrive, wherever they are.

## Better performance for your investment



### Accelerated experience

Streamline data transmission and prioritize business-critical data for 10X faster Microsoft 365 applications and 75X faster Sharepoint downloads.



### Improve performance anywhere

Reduce bandwidth by up to 99% and eliminate latency problems.



### Insight and control

Gain visibility into the end-user experience and resolve issues faster.



### Flexibility and scalability

Choose the applications you want to accelerate. Scale up to thousands of mobile users.

## Success by the numbers

# 58%

of Riverbed customers reported improved user experience

# 58%

of customers eliminated network blindspots

# 63%

saw a reduction in MTTR (mean time to repair) for threat detection and incident response

## About Riverbed

Riverbed enables organizations to maximize performance and visibility for networks and applications, so they can overcome complexity and fully capitalize on their digital and cloud investments. The Riverbed Network and Application Performance Platform enables organizations to visualize, optimize, remediate and accelerate the performance of any network for any application, and helps to identify and mitigate

cybersecurity threats. The platform addresses performance and visibility holistically with best-in-class WAN optimization, unified network performance management (NPM), application acceleration (including Microsoft 365, SaaS, client and cloud acceleration), and enterprise-grade SD-WAN. Riverbed's 30,000+ customers include 99% of the Fortune 100. Learn more at [riverbed.com](https://riverbed.com).

riverbed®

© 2021 Riverbed Technology Inc.

