

Riverbed empowers the public sector to visualize, optimize and accelerate the performance of any network and application, for any user, anywhere the mission requires.

With Riverbed's Unified Observability and Acceleration solution portfolios, we help our government customers optimize distributed network environments, speed applications, unify data, and gain actionable insights from across their IT ecosystem. The result is a seamless digital experience that improves user experiences and achieves organizational outcomes.

With solutions that ensure networks, apps, and users operate at peak performance, coupled with unified views and intelligence, Riverbed cuts through complexity and uncovers valuable insights that contribute to mission success.

Illuminate the Mission Unified Insights with Unified Observability Riverbed unifies data. insights and actions across IT-empowering teams to deliver riverbed seamless digital Unified Data Unified Actions experiences with 360° views. Using intelligent automation to correlate metrics from every domain, giving users actionable insights and a complete picture of IT performance.

What do we unify?



Data: Captures full-fidelity telemetry across the IT ecosystem, without sampling.

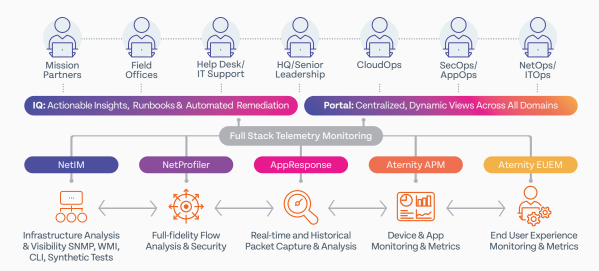


Insights: Delivers context-rich, filtered and prioritized insights from all domains.



Actions: Replicates and automates IT best practices to empower staff at all levels.

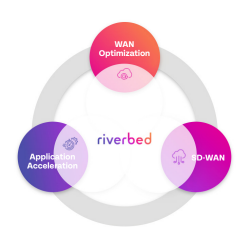
Riverbed Unified Observability Platform



Accelerate the Mission

with Riverbed Acceleration

Riverbed Acceleration solutions ensures the fast, agile, secure delivery of applications and network services. Our industry-leading acceleration portfolio is built on decades of WAN optimization leadership and innovation. Riverbed can overcome network performance inhibitors such as latency, congestion, last-mile inhibitors, and limited bandwidth environments by optimizing and accelerating any app, over any network, for users in any location.



Riverbed Acceleration Portfolio

WAN Optimization

Riverbed's SteelHead WAN Optimization is the industry leading solution to optimize any environment, including on-premises, cloud, hybrid, and satellite networks.

Application Acceleration

Riverbed's Client, SaaS, and Cloud Accelerators can ensure peak performance and speed of any mission-critical on-prem, SaaS or cloud application and workload, regardless of end user location.

SD-WAN

Riverbed's SteelConnect EX securely unifies connectivity across branches, data centers, and multi-cloud infrastructures to deliver networking capabilities at the edge.

Key Use Cases and Mission Outcomes

- · Connect remote employees to mission- and business-critical applications in a secure, performant manner.
- Identify, model, and migrate applications and workloads to the cloud while maintaining performance and security.
- · Rapidly adopt and deploy SaaS applications while ensuring consistent end-user experiences.
- Optimize productivity and performance of collaboration solutions that empower hybrid workforces such as Microsoft 365, Teams, Salesforce, ServiceNow, Box, etc.
- Help customers eliminate IT silos with unified observability and achieve actionable insights.
- Increase capacity of finite bandwidth resources and accelerate performance of applications running on on-premises, cloud and satellite networks.
- Harden agency network security postures by proactively identifying threats without expanding the threat plane.

Examples of Major Agency Customers



Examples of Partners, Resellers and Distributors



















Federal Certifications

FIPS 140-2 • FIPS-140-3 • SOC-2 • ALC FLR.1 EAL2+ • EAL3+ • EAL4+