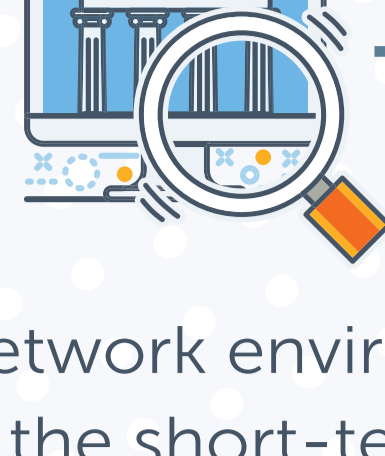


End-to-End Visibility FOR A Mission-Ready Public Sector



As federal IT teams redesigned their network environments to support Max Telework policies and remote workforce needs, the short-term solutions they implemented to survive caused fundamental shifts in agency operational and technical approaches. The good news is that giving users the ability to safely work from anywhere generated unprecedented increases in productivity and engagement

Now, as agencies execute reentry plans, most are now managing large-scale hybrid environments, building on digital transformations and workforce productivity gains achieved in response to the pandemic. To be successful in this new-norm, it is critical for IT teams to maintain the peak performance and productivity of networks, apps, and users, anywhere, at anytime, while simultaneously reducing complexity and hardening against security threats.



The Government from Anywhere is Here to Stay

86%
FEDERAL
EMPLOYEES
PLAN TO
TELEWORK
PART-TIME
AFTER THE
PANDEMIC¹

96% of
U.S.
TREASURY
EMPLOYEES
SAVED
TIME AND
MONEY NOT
COMMUTING³

50%
OCCUPANCY
LIMITS
PLACED
ON U.S.
NAVAL SHORE
FACILITIES
INDEFINITELY²

48%
FEDERAL
EMPLOYEES
SAW THEIR
WORKLOADS
INCREASE
DURING THE
PANDEMIC⁶

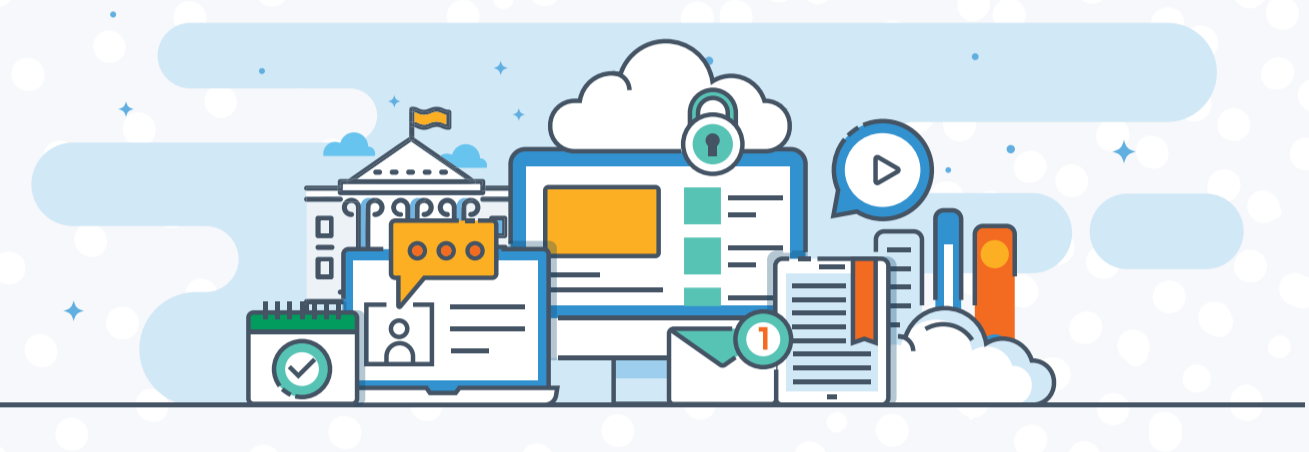
4 DAYS A WEEK
THAT U.S. DA
EMPLOYEES
CAN TELEWORK
UNDER UPDATED
POLICY⁵



88%
DOD
EMPLOYEES
REPORTED
BEING AS OR
MORE
PRODUCTIVE
TELEWORKING⁴

"We're going to go into more of a hybrid model, a true hybrid model. It's going to be interesting because now we have to learn to operate in a few modes all at the same time."

— Steven Hernandez, Chief Information Security Officer, U.S. Department of Education



Public Sector Hybrid Workplace Realities

SaaS & cloud adoption will continue at rapid pace

Mission-driven users remain distributed

Apps must be accessed anywhere

Increased security threats



Increasing network complexity



On-site, teleworking, or in-between



On-premises or in the cloud, hybrid-cloud



Agencies of all sizes at risk

"It's not the fact that we can't connect the dots. We can't see all of the dots."

— Gen. Paul Nakasone, Director, National Security Agency



You Can't Defend What You Can't See

The SUNBURST attack and unrelenting ransomware attacks across the public and private sectors underscores the potential of unseen vulnerabilities against government networks. As organizations roll out upgrades to improve agility, flexibility, speed, and scalability of the hybrid workforce, new attack vectors emerge, forcing agencies to adopt zero trust approaches to network security.

By assuming that threats are already inside the network, NetOps and SecOps can align and pair full-fidelity network telemetry with analytics to achieve actionable insights across the entire attack continuum, allowing teams to differentiate between anomalies and attacks.



Federal IT leaders agree that greater visibility improves network security¹



Federal IT leaders view network visibility as valuable in assuring secure infrastructure¹

"Offering a variety of strategic workplace flexibilities allows us to recruit and retain the best talent that reflects the diversity of our country, improve employee morale, and make USDA an employer of choice."

— Tom Vilsack, Secretary, U.S. Department of Agriculture



Visibility Enables Mission Resiliency

Achieving mission resiliency means providing secure access and high performance for every user, app, and network - anywhere, anytime.

To ensure seamless user experiences onsite, off-site and on-the-move, IT teams need end-to-end visibility into their network environment to proactively identify issues, model, and map performance needs, and reduce network complexity, letting them make adjustments in real time while ensuring smooth, secure operations.

90%
Federal employees who view their network as complex¹



72%
Federal employees that gained access to expanded collaboration tools⁶



82%
Federal employees who collaborated with colleagues remotely to complete their missions during the pandemic⁶

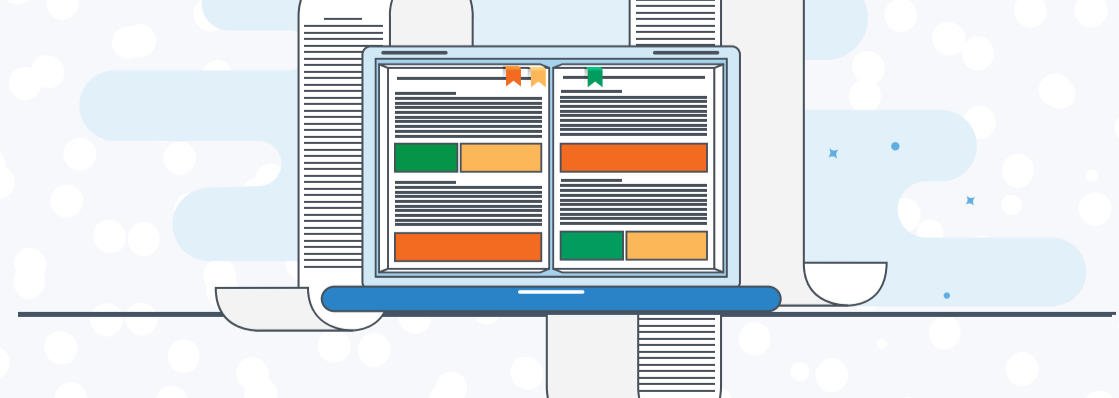


Actionable Insights Empower Public Sector Organizations for 2022 and Beyond

For public sector organizations to achieve success in a hybrid world, support end users from where they need to safely and securely complete their missions, and continue on IT modernization and digital transformation journeys, it's critical to eliminate blind spots and achieve end-to-end visibility.

Riverbed|Aternity's end-to-end visibility solutions addresses modern IT challenges holistically, empowering government organizations to achieve mission success in a digital-first, work-from-anywhere, hybrid world.

Want to Learn More?



Download our e-Book on Improving Resiliency and Security for Agency Reentry Plans and the Hybrid Future

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