Federal IT organizations have never faced more difficult challenges: cyber attacks, the mobile revolution, data center consolidation, cloud deployments, complex application environments, and constantly increasing network traffic. And, at the heart of it all, budget constraints demanding smart, affordable solutions that make government systems more secure, resilient, and flexible.

These rapidly evolving conditions make it increasingly difficult for agencies to provide users and constituents with fast, reliable, secure access to the applications and resources they need, from any location, on any device.

As a technology leader and innovator, F5 provides solutions that help agencies meet the growing demands of mobile workers, applications, and voice, data, and video traffic—while enhancing security and controlling costs. That’s why all 15 of the 15 executive departments of the U.S. Cabinet—as well as many defense, civilian, and intelligence agencies—rely on F5 to help them create the secure, agile infrastructures that enable them to achieve their missions.
Fortify against damaging cyber attacks
F5 brings together applications, data, users, and the network under a single security strategy that traditional firewalls and point solutions don’t offer. F5’s ICSA Labs–certified solution protects the entire infrastructure with full application visibility and control, while scaling to perform under the most demanding conditions. It includes first-tier traffic management, protection against distributed denial-of-service (DDoS), and DNS security to deliver the greatest CapEx and OpEx savings.

Secure and manage mobile devices
With F5, agencies gain greater control over mobile devices to ensure secure anytime, anywhere remote access. Unified solutions combine remote access with acceleration and optimization services, providing high-performance, flexible, and scalable access security on a single platform. Beyond mobile device management, F5 also helps agencies secure enterprise content and applications in an encrypted workspace, completely separated from employee personal data. And with single sign-on, F5 streamlines access and identity management for increased user productivity and reduced operational costs.

Ensure fast, secure access to applications and online services
Constituents and agency employees alike need consistent, reliable access to applications. F5 solutions are designed around an intelligent services framework that offers strategic application, user, and resource awareness to efficiently deliver high-performing, highly reliable applications and services. With F5, agencies benefit from intelligent traffic management and can easily deploy, efficiently monitor, and transparently scale applications.

Optimize cloud and virtualized infrastructures
F5 helps agencies manage and secure their cloud and virtual desktop infrastructure (VDI) environments to maximize cost savings. F5 solutions reduce operational complexities to streamline user access; simplify management with a single point of control; and consistently enforce access and security policies across the organization—all while improving network performance and the user experience.

“F5 solutions enabled us to deliver higher levels of application availability and performance in a standard manner—without extensive custom engineering for each particular application.”

—IT Architect, Large Enterprise Aerospace & Defense Company

F5 solutions enable you to achieve:
Certifications and Accreditation
· FIPS 140-2
· Common Criteria
· USGv6
· DIACAP, MAC II
· JITC PKE

Compliance with:
· HSPD-12/Identity, Credentials, and Access Management
· FISMA
· DNSSEC
· HIPAA
· DoD STIG
· NIST 800-53

Learn more
Visit f5.com/gov to find these and other resources.

Case study
Application Performance Jumps 300 Percent for Federal Agency Using F5 Solution

Market research
IDC, Federal Agency Improvement of Information Access Security with FIPS-Certified Solutions
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