

Building a secure federal network

Since 2013 The need for federal government agencies to adopt the most up to date information security measures is critical to mission success. Adversaries seek any opportunity to exploit

cybersecurity gaps across all aspects of an agency's network. That is why the government has established stringent certification requirements—including Trade Agreements Act (TAA) compliance—for products that are deployed into a federal network.

To ensure they comply with these requirements, agencies need to work with industry partners who can help build and maintain a secure network that



protects the often sensitive or classified information traversing the network. They need the ability to support a zero trust approach that explicitly verifies trust before allowing access. Agencies should consider the following when building a secure network:

- · Wired and wireless infrastructure
- Secure network access
- Network management

COMPONENTS OF A RUCKUS—DELIVERED SECURE NETWORK

Wired & wireless infrastructure	Secure network access	Network management
Wiring for the network, fiber, copper, switch port security and locking, cable attachment security, color coding—new powered fiber	On-boarding devices for both employee secure access and guest access	Centralized management for wired and wireless environments
 FIPS certified switches to interconnect all devices and buildings across a campus 	Ability to on-board devices of various operating systems and network abilities	Ability to monitor and provide visibility into the status of the physical layer
IPS certified access points used to obtain access to the network		• RUCKUS Analytics™ for Al/ML- powered automatic classification of service incidents*
RUCKUS solutions:	RUCKUS solution:	RUCKUS solutions:
SYSTIMAX® powered fiber	Cloudpath® Enrollment System	SmartZone network controllers
RUCKUS® ICX® switches		• imVision® automated
RUCKUS access points (APs)		infrastructure management

RUCKUS offers ongoing management services That optimize both wired and wireless networks. Our long-term approach to system management takes the responsibility off of your agency and allows us to keep your networks secure and running efficiently. This includes:

- Unified policy: One access policy for granular control and access rights along with consistent on-boarding and guest management utilizing Cloudpath Enrollment System.
- Unified management: Single pane of glass with either SmartZone-based on-premises management or unified RUCKUS Cloud management.
- Optimized access: Purpose-built affordable multi-gigabit solutions optimized for 802.11ac Wave 2 and 802.11ax (Wi-Fi 6).
- Reporting and analytics: RUCKUS
 Analytics for incident analytics
 and network health monitoring,
 and more, as well as long-term
 reporting across wired and wireless
 networks with SmartCell Insight™
 (SCI), providing performance history
 of how the network is being used as
 well as insights into the overall user
 experience.

In addition to our hardware, RUCKUS Networks can provide support to ensure your network is installed and secure to keep your agency and our country's information protected. We offer:

 High reliability: RUCKUS APs uniquely deliver reliable service in

- the most challenging environments, including those characterized by high loss or high interference.
- Stable mobile client connectivity:
 High-gain, directed signal antenna technology and beam-steering (RUCKUS BeamFlex+) technology steers signals to high-quality paths for greater speed, fewer errors, rapid bandwidth, and optimized user connectivity.
- More efficient cable performance:
 In most cases, CommScope AP
 coverage performance requires fewer
 APs and less network cabling. RUCKUS
 SmartMesh technology allows for automatic AP-to-AP connectivity in locations with distance limitations, or where cabling is difficult to provide.
- Application support: Automatic interference mitigation ensures glitchfree streaming of IP video and voice for applications such as information displays.
- Government security compliance:
 All of our services are compliant with
 DoDIN APL, FIPS 140-2, USGv6, and
 Common Criteria standards.
- Elegant, simplified BYOD and guest networking: Separate WLANs provide secure staff and guest access with associated devices and role enforcement.
- No new cabling: Highly adaptive and reliable smart Wi-Fi meshing eliminates the need to cable every access point and provides self-healing capabilities.

Certification requirements

- FIPS 140-2—Federal Information Processing Standard (140-2)
- · Common Criteria
- USGv6—United States
 Government initiatives in IPv6
 adoption
- DoDIN APL—Department of Defense Information Network Approved Products List
- CSfC—Commercial Solutions for Classified
- TAA—Trade Agreements Act
- Flexible deployment options:

Deploy access points with or without a local controller and receive full geoseparated clusters for redundancy.

Easy to configure and deploy:
 Graphical user interface with easy-to-understand point-and-click.

RUCKUS provides an end-to-end secure network solution that is compliant with the latest certification requirements and can address your needs.

About RUCKUS Networks

RUCKUS Networks builds and delivers purpose-driven networks that perform in the demanding environments of the industries we serve. Together with our network of trusted go-to-market partners, we empower our customers to deliver exceptional experiences to the guests, students, residents, citizens and employees who count on them.

www.ruckusnetworks.com

Visit our website or contact your local RUCKUS representative for more information.

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