

Joint Service Provider

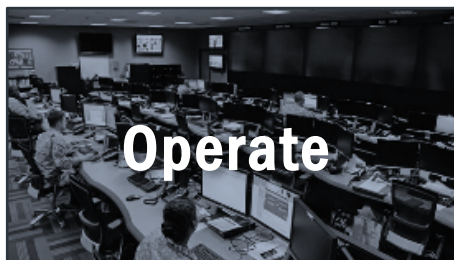
Enable. Every. Mission.



What We Do

The Defense Information Systems Agency Joint Service Provider (DISA JSP) operates and defends the Department of Defense's (DOD) key cyber terrain, and provides information technology (IT) services to Pentagon and National Capital Region (NCR) customers. As an integral part of the DOD's plan to unify and reduce redundancies, DISA JSP employs a holistic approach to IT management by leveraging top talent across the Department to deliver services that enhance network reliability and stability for mission success.

A JSP Snapshot



Operate



Supports 55,000 customers & 70,000 assets



Provides 80+ IT services to DoD HQ



Maintains more than 130 mission apps



Defend



Defends against thousands of threats each minute



Monitoring more than 30,000 security controls



Resolving hundreds of security incidents monthly



Innovate



Optimizing more than \$1B in IT infrastructure



Migrating core IT services to the cloud



Returning \$404M in savings to the DOD FY17-22



DISA Joint Service Provider

Enable. Every. Mission.



DISA JSP Services and Innovation

DISA JSP is forging a path for more innovative IT and cybersecurity by developing and delivering advanced products and services to more than 55,000 customers across the National Capital Region. Below are just a few of the advancements and services that DISA JSP provides to its customers.

Defending the Network through Reliability and Stability

DISA JSP's two pillars for success are reliability and stability. No matter the mission directive or set of services delivered to our customers, we are focused on delivering reliability and stability within our networks and services. We understand how vital these two pillars are for our customers' mission success.

Modernizing Network Access Points

DISA JSP is modernizing our Network Access Points (NAPs) as part of a comprehensive network upgrade that will alleviate network congestion, reduce latency, and improve survivability of the Pentagon's network traffic. These upgrades ultimately enhance customer performance and positions the Pentagon for emerging network requirements, such as cloud migration.

Thunderdome – Zero Trust Architecture

DISA's Thunderdome solution is creating a new zero trust security and network architecture designed to optimized standardization and drive better integration across endpoints, mid-tier applications and the network boundary. Thunderdome architecture will not only improve security, but it will also reduce performance overhead and costs for the Department.

Advancing Fourth Estate Network Optimization (4ENO)

DISA JSP is a key stakeholder in the Fourth Estate Network Optimization (4ENO) initiative, designed to drive standardization and adoption of common services for the Pentagon and Fourth Estate customer base. We are partnering with DISA HQ to assess and adopt common solutions that improve efficiencies and improve integration and customer support.

“We are focused on modernizing key capabilities, acknowledging cyberspace as a warfighting domain, and delivering reliability and stability to mission partners each and every day.”

RADM Brian Hurley
JSP Director



JSP'S ROBUST, DIVERSE, RESILIENT, AND PROTECTED IT ENVIRONMENT ENABLES DoD NCR OPERATIONS