DEFENSE INFORMATION SYSTEMS AGENCY

Joint Enterprise Defense Infrastructure - JEDI

The first commercial, enterprise-level, general purpose cloud for the Department of Defense. It is also a foundational component of *DoD's Modernization Strategy*, providing the department with a secure and extensible cloud environment that spans from the homeland to the global tactical edge.

About JEDI Cloud

- JEDI Cloud provides DoD the ability to rapidly access compute and storage capacity to address warfighting challenges at the speed of relevance.
- The Cloud Computing Program Office is pioneering JEDI Cloud implementation to provide Infrastructure as a Service and Platform as a Service technologies needed for DoD to develop modern software.
- JEDI Cloud will provide fast, responsive, flexible and adaptive cloud services to users at all classification levels.
- JEDI Cloud is a \$10 billion pathfinder program; the largest non-weapon acquisition in DoD's history.

JEDI Cloud Features



Commercially-Secured Provider

DoD authorized controlled infrastructure with commercial parity



Support and Training Packages Available from the cloud provider and

various other vendors



All Classification Levels

Get the cloud you want at the classification level you need



Tactical Edge Capabilities

Empowering the warfighter even when disconnected



Single Source

Unified cloud infrastructure facilitating machine learning and artificial intelligence

¢	
Ψ	

Cost Transparency

Consumption-based services; estimate, plan and track actual spending

DoD CCPO is responsible for the JEDI Cloud program and reports to the DoD Chief Information Officer, who has operational oversight over JEDI. CCPO has developed new and innovative processes and procedures to prepare a cloud environment that meets warfighter needs from program management to security, accreditation and training.