DEOS improves interoperability and performance of DoD enterprise services regardless of platform.

**DEOS is ... an Enterprise Commercial Cloud Service Offering (CSO)** that supports the Department of Defense (DoD) Enterprise Collaboration and Productivity Services (ECAPS) strategy to replace existing DoD Unified Capabilities (UC) by acquiring and implementing common enterprise applications and services for joint use across DoD, standardizing cloud adoption, and enabling cross-Department collaboration at local base/post/camp/station (B/P/C/S) levels to include deployed and afloat organizations. ECAPS is divided into three Capability Sets. DEOS will provide ECAPS Capability Set 1 which includes productivity suite, messaging, content management and collaboration tools.

DEOS will be deployed on the Sensitive but Unclassified Internet Protocol (SBU IP) Data Network, also known as NIPRNet, the Secret Internet Protocol (IP) Data Network, also known as SIPRNet, and Denied, Disconnected, Intermittent, and Limited Bandwidth (D-DIL) environments, within the United States territories and possessions and locations outside of the United States territories and possessions. DEOS will be implemented using a multifaceted implementation and deployment approach for NIPRNet and SIPRNet environments.

**DEOS is ... an $8 billion-dollar single-award Firm-Fixed Price Blanket Purchase Agreement** under the General Administration (GSA) IT Schedule 70 contract vehicle that will provide the DoD with a seamlessly integrated, commercial CSO to unify and modernize legacy IT services such as DoD Enterprise Email (DEE), DoD Enterprise Portal Services (DEPS), Defense Collaboration Services (DCS), and other disparate DoD-wide legacy enterprise collaborative capabilities.

**DEOS will ... reduce DoD-wide Operational and Technical Interoperability Challenges** by:

- Leveraging commercial best practices, where applicable for all business process and procedures.
- Reducing the number of complex interconnection and interfaces.
- Supporting the flexibility and balanced evolution of enterprise services with industry upgrades.
- Eliminating disparate IT solutions with similar functionality across the enterprise.

For Additional Information:
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