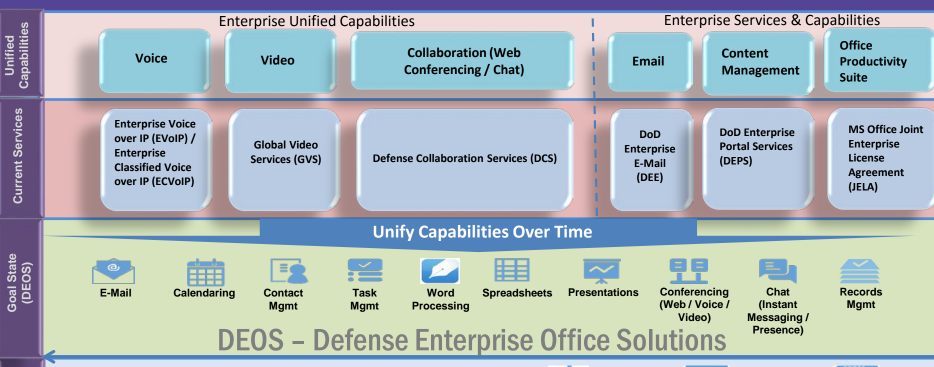


Enterprise Services & Unified Capabilities Development & Delivery

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Unified Capabilities Portfolio



DoD Environment

Client, Mobile Browser, and VDI Accessible



Cloud Development (On Premises) for Performance Redundancy



Security-DoD RMF or FedRAMP/SRG Impact Level 5 & 6



DoD Scale



Key Interfaces – DoD, PKI/IdAM, & NetOps/Directory Services, API



UC Infrustructure Integration/telephone (Softphone)/Video



Strategic Direction

- Consolidate Enterprise Services
- Defense Enterprise Office Solutions (DEOS) Integration, Migration, and

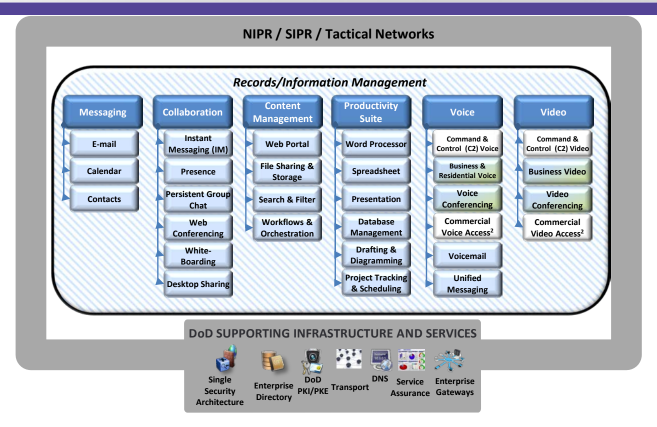
Transition Activities

- Achieve Affordability and Speed
- Deliver Mobile Accessibility
- Support All Devices
- Ensure Allied/Coalition Ready Services
- Eliminate Outdated Technologies





Defense Enterprise Office Solutions Scope





DEOS Strategy

- Modernize collaboration and productivity through acquisition of a turnkey commercial, cloud-based Software as a Service (SaaS)
 - Leverage DoD-level buying power
 - Streamline DoD cybersecurity boundary
 - Commercially-available offerings
 - Virtual On-Premises*
 - Evergreen maintain currency with commercial offerings
 - Provide ceiling and scope to serve DoD IDIQ with tiered user model to scale as DoD components are ready to adopt
- Intended to replace existing NIPRNet / SIPRNet enterprise offerings (based upon a business case analysis):
 - DoD Enterprise E-Mail (DEE) \$39/yr
 - DoD Enterprise Portal Service (DEPS) \$52/yr
 - Defense Collaboration Services (DCS)**
- Leverage existing Component IT funding

* Inside the DoDIN Security Boundary

** No Per User Rate



DEOS Way Ahead

Ongoing Activities

- ☐ Finalizing acquisition strategy (currently categorized as a Business System)
- ☐ Coordinating schedule timelines with Components
- ☐ Gathering consumption expectations to finalize scale and cost assessments

Planned Future Acquisition Activities

- □ Release Request for Proposals
- Award Contract

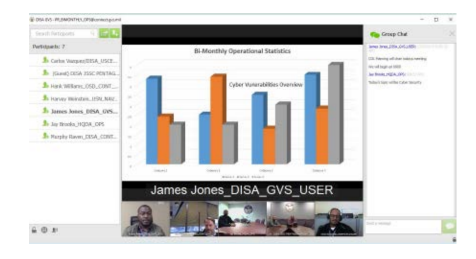
Post Award Activities

- □ CONUS NIPRNet Standup (6-9 months)
- DISA First Demonstration and Testing
- Migrate Legacy Enterprise Service Users (e.g. DoD Enterprise E-Mail)
- OCONUS NIPRNet Standup
- □ SIPRNet Standup
- □ Component Migrations



Global Video Services (GVS)

- Deliver COTS-based mobile access
- IP-based support for Allied and Coalition VTC
- Leverage secure architecture to eliminate ISDN (FY19)
- Minimize appliance-based conferencing







Voice - EVoIP / ECVoIP

Features

- Cloud service that delivers IP-based voice capability via the NIPRNet, and SIPRNet
- Provide reliable, cost-effective and secure communications
- Multi-level precedence and preemption for command and control users.
- Connect soft phone client (Laptop)

Benefits

- Enable mission partners to decommission their TDM switches
- ECVoIP will eliminate mission partner need to procure, install, operate, and maintain their own call managers

Programmatic Goals

- Support DoD Voice Architecture Assessment and Business Case
- Partner with JSP on NCR VolP





DCS (Web Conferencing & Chat)



- Deliver telephony integration and mobile access
- Reduce sustainment costs via active / active architecture





DEFENSE INFORMATION SYSTEMS AGENCY

The IT Combat Support Agency





