



Partnering with EDS to Deliver New Capabilities to the DON

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NMCI End State Objectives

- Replace diverse Navy networks with single enterprise-wide network
- Improved security across the enterprise
- Common look and feel of desktop
- Regular technical refreshment
- Implement Public Key Infrastructure (PKI) and records management
- Create shore IT infrastructure to allow conversion to e-business model of common corporate applications and data bases
- Affordable within existing DON budget
- Enable innovation



Current Services Included in Seat

- Security Services (firewalls, intrusion detection, encryption)
- CAC/PKI Implementation
- Wide Area Network Access (DISN, Commercial WAN, Internet)
- Infrastructure
- Joint and Industry Network Interoperability
- Enterprise Functions (Help Desk/Tech Support)
- Network Management Services
- Desktop Hardware
- Desktop Software (standard software suite)
- Organizational Messaging
- Training
- Directory Services
- E-mail
- Domain Name Service
- Local Area Networks
- Base Area Networks
- System Management Services

Standard set of services provided for interoperability and security



Partnering with EDS/DON

- Key partnering requirements:
 - Have a capability that supports what the Department of the Navy needs
 - Needs to be an enterprise solution
 - Fit the NMCI architecture and security requirements

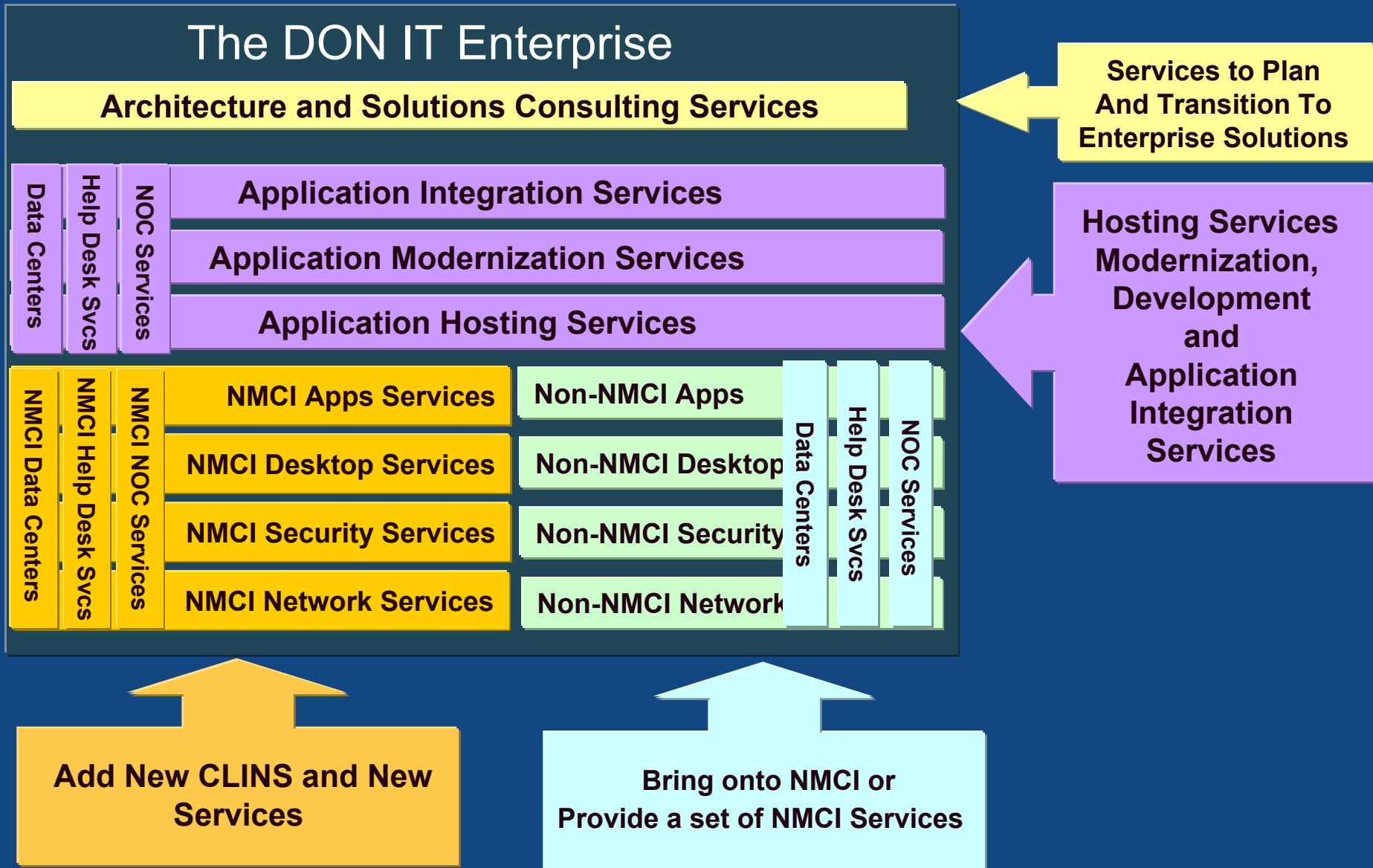


Partnering with EDS/DON

- Cozy Bailey, EDS NMCI Marine Corps Client Executive
 - *Operational Initiatives*
- Gwen Johnson, EDS NMCI Small Business Advocate
 - *Small Business Engagement*
- Jay Heroux, EDS NMCI Client Sales Executive
 - *DON New Business Development*
- Gary Graupmann, NMCI Client Delivery Manager
 - *Infrastructure and Catalog Management*



DON Growth Opportunities





www.eds.com/nmci/