



# Naval Enterprise Networks

## NGEN-Re-compete

**28<sup>th</sup> NDIA Navy Gold Coast Small Business Event**

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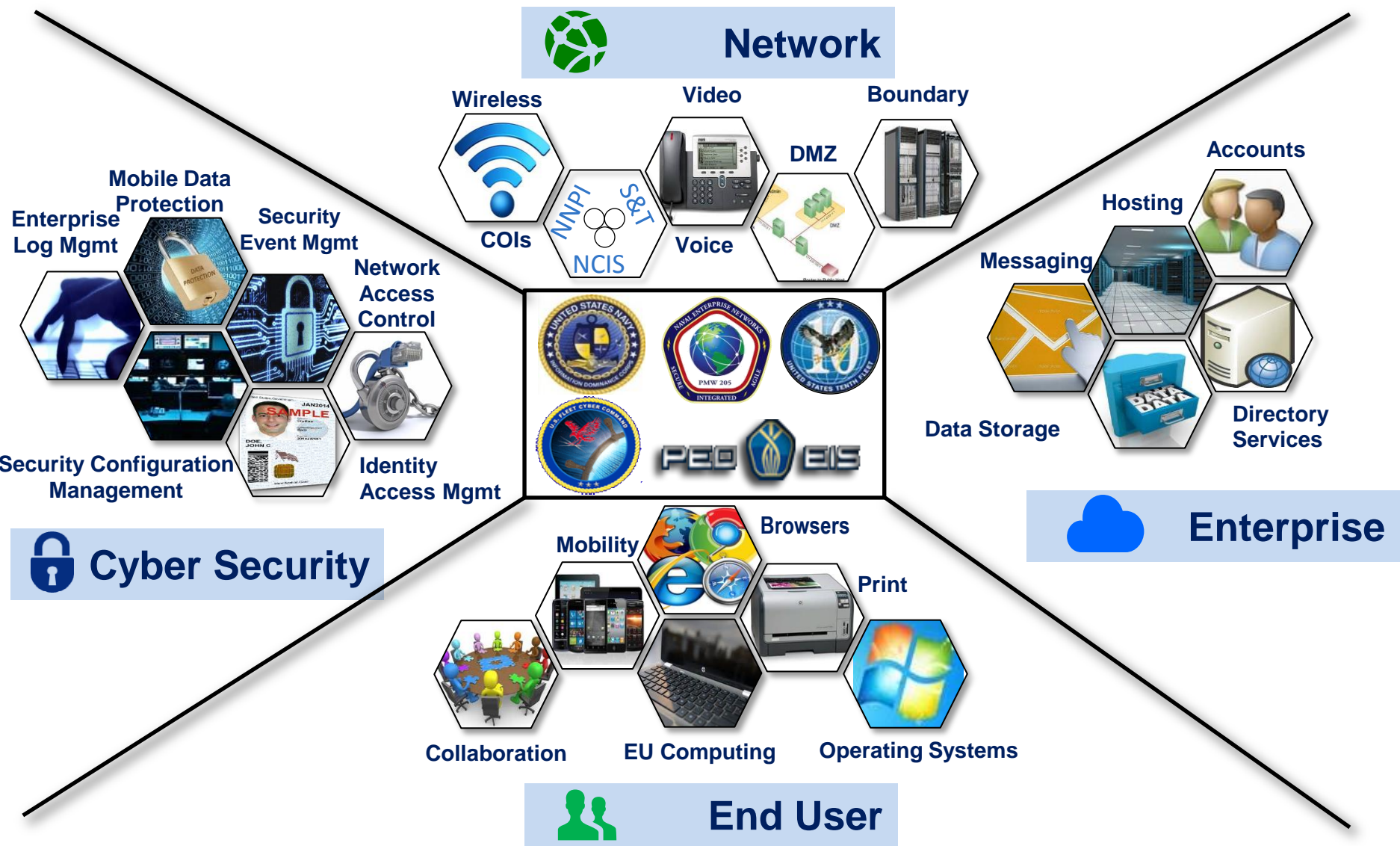


**The Naval Enterprise Networks (NEN) Acquisition Program Office provides enterprise-wide information technology (IT) services to the Department of the Navy (DON) via secure CONUS and OCONUS networks**

- Service delivery via CONUS and OCONUS networks
- Service capability areas: Enterprise Services, Network Services, End User Services, and Cyber Security
- Services provided for over 800,000 users
- Infrastructure located at over 700 DoD installations worldwide

# Current IT Services and Capabilities

## Naval Enterprise Networks



# What is Driving Change?

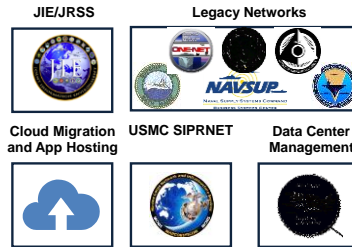


## Customer Demand



- Services and delivery ensure speed-to-outcome operational agility & flexibility
- Service provisioning to support operational commanders
- Real-time network C2 and SA capability
- Improved security, reliability, and availability
- Tighter integration with the Joint Community

## Stakeholder Interests



- Address cyber threats with a common tool set
- Integration of OCONUS networks into NMCI/MCEN
- Continued migration of USN legacy networks into NMCI/MCEN
- Commercial cloud cost efficiencies
- Industry management of DON data centers

## Industry Trends



- Adoption of industry-based capability improvements and best practices
- Constant changes to industry-wide teaming partnerships
- Vendor-agnostic products and services
- Cost efficiencies via technology and innovation
- Global reach with common ops and service mgt approach

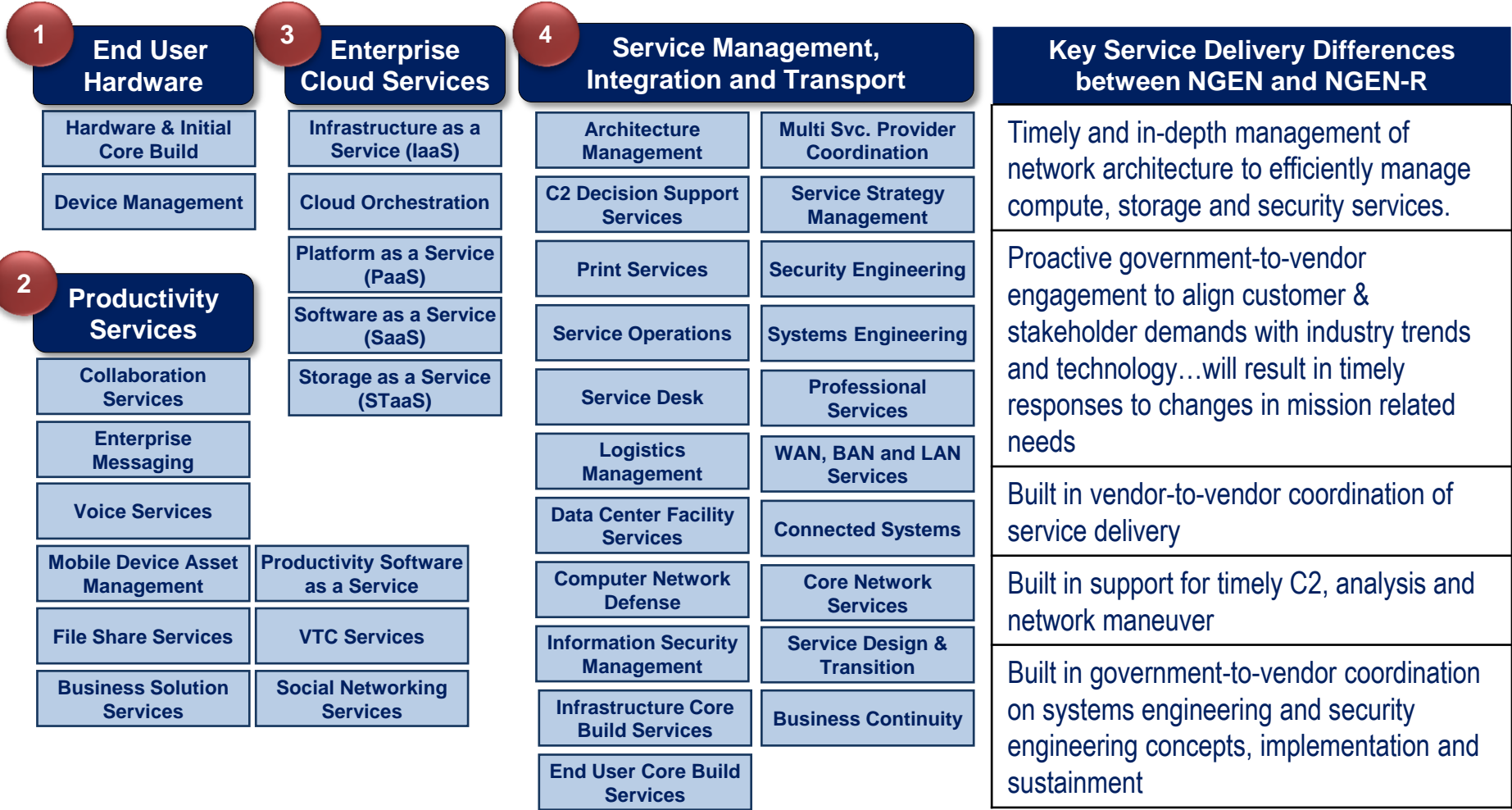
## Technology Advancements



- Mobility (ubiquitous access to all data)
- Cyber security tools and techniques
- Unified capabilities
- Cloud technologies for scalability, capability, automated provisioning
- Network tools and automation
- Ability to positively impact "speed-to-outcome"

**Evolving inputs require changes to the service portfolio (the what) and corresponding service delivery model (the how)**

# NGEN Re-compete Proposed Contract Segmentation



**Continuous Small Business Engagement Planned**

# Small Business Activities

## Fiscal Year 2016

### A. NGEN Contract SB Participation

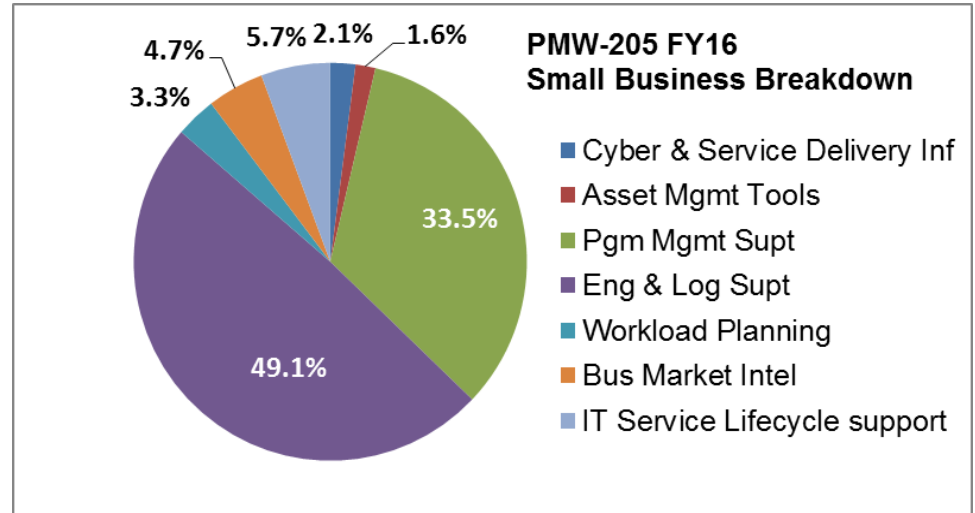
- HPE has 35% small business participation contract requirement
- Small business performance taken into account in the NGEN award fee process

### B. Program Office Small Business Contracts

- Seven small business partners
  - Engineering & logistics support
  - Acquisition program management
  - Workload planning and program management processes
  - Business market intelligence
  - Asset management tools, testing and processes
  - Cyber & service delivery infrastructure
  - IT service lifecycle support

### NGEN Contract Small Business Breakout (as of 06/16)

Business Size	% Achieved
Small Business	36.7%
HUBZone Small Business	16.7%
Service Disabled Veteran Small Business	11.7%
Small Disadvantaged Business	17.5%
Veteran Owned Small Business	12.4%
Woman Owned Small Business	18.1%



**Significant FY16 Small Business Support to PMW 205**

- To date there has been significant small business engagement with the PMW 205 program team
- Change drivers demand expertise, knowledge and experiences that can be provisioned by small businesses
- NEN CHENG sponsored “network transformation” technical exchange meetings
- Industry days in support of development of the NGEN-R contract segments

**A Range of Small Business Opportunities Planned**

# Questions?