



Portfolio Manager
Daniel Loe, USN

Deputy Portfolio Manager (Acting)
Kelly Young, USMC

Cybersecurity and Operational Services (CaOS) delivers technical solutions to manage, secure, and defend data and cyber resources; predominately via Navy and Marine Corps Intranet (NMCI), Outside Continental United States Navy Enterprise Network (ONE-Net), and Marine Corps Enterprise Network (MCEN) capabilities and service offerings. The CaOS portfolio also leads the integration efforts for the Integrated Navy Operations Command and Control System (INOCCS) Framework within PEO Digital. The INOCCS framework provides the foundation for an Operational Support System (OSS) that enables DODIN Ops, Defensive Cyberspace Operations (DCO), cybersecurity, and informs Offensive Cyberspace Operations (OCO).

CaOS Portfolio

Classified Data Protection (CDP) Service Team

- Commercial Solutions for Classified (CSfC) Services
- Cross Domain Solutions (CDS) Services
- Communications Security (COMSEC) Services

Cyber Perimeter & Access Security (CPAS) Service Team

- Secure Web Gateway (SWG) Services
- Network Segmentation Gateway (NSG) Services

Cyber Threat & Vulnerability Management (CTVM) Service Team

- Comply-to-Connect (C2C) Services
- Unified Endpoint Security (UES) Services
- Vulnerability & Compliance Assessment (VCA) Services
- Application & Workload Protection (AWP) Services
- Digital Forensics & Litigation (DFL) Services

Decision Analytics & Visualization (DAV) Service Team

- Data Analytics & Machine Learning (DAML) Services
- Data Modeling & Visualization (DMV) Services
- Cyber Data Aggregation & Synchronization (CDAS) Services

Service & Resource Management (SRM) Service Team

- Navy Enterprise Service Desk (NESD)
- Enterprise Information Technology Service Management (EITSM) (Remedy) Services
- MCEN Event Management System (MEMS) Services
- Capacity & Performance Management (CapPrfM) Services
- Cyber Inventory Management (CInvM) Services
- Event & Incident Management (EvelctM) Services