



## Portfolio Manager

John Mithun, USMC

## Deputy Portfolio Manager (Acting)

W. Kermit McKelvy, USN

**Platform Application Services (PAS)** is charged with digitally transforming Naval IT systems and capabilities to cloud enabled platforms that deliver modern technologies and solutions, maintain a competitive edge, and meet demand signals from the DON's user communities. PAS is the single point of entry for DON customers seeking to modernize their systems and applications through migration to enterprise cloud services.

## PAS Portfolio

**Neptune Cloud Management Office (CMO)** - Neptune CMO is the DON gateway for the acquisition and delivery of cloud services across the Department. It supports the cloud needs of all DON system and mission owners, from discovery, procurement and migration, through operations, defense, and retirement.

**Navy Enterprise Cloud Management (NECM)** - NECM is the Navy focused execution team within the Neptune CMO. It supports Navy customers in the discovery, selection, and ordering of cloud services via its online portal.

**Marine Corps Enterprise Cloud (MCEC)** - MCEC is the Marine Corps focused execution team within the Neptune CMO. It supports USMC customers in the discovery, selection, and ordering of cloud services via its online portal..

**Cloud Hosting Services** - Our Cloud Hosting Services offering provides Navy and Marine Corps customers access to Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) capabilities. It also offers cloud native services, and DevSecOps capabilities to support application development and hosting.

**DevSecOps Offering** - Our DevSecOps offering supports customers in DevSecOps strategy development and operational capabilities that deliver a proven, secure DevSecOps platform to unify and streamline software development across the DOD enterprise.

**Naval Identity Services (NIS)** - NIS is the planned DON Enterprise identity, credential, and access management (ICAM) solution. It is a cloud-based enterprise solution providing centralized ICAM for DON systems and operational environments via secure and user-friendly tools and is foundational to the DON's ability to drive to a zero-trust cybersecurity model.