



Portfolio Manager

Rajan Sharma, USN

Deputy Portfolio Manager

Dave Thompson, USMC



Digital Workplace Services (DWS) designs modernized cloud-based solutions to provide improved capabilities to the Department of the Navy Enterprise. Digital Workplace Services includes two service families – Workplace Automation and Data Analytics and Visualization.

DWS Portfolio

Flank Speed / Microsoft 365 (M365) – M365 is implemented as the Department of the Navy's cloud network environment, with both the USN and USMC having their own tenant. This solution provides a permanent, enterprise solution for modern operations. Our M365 environments (USN and USMC) feature an increased security posture and delivers an expanded, improved, and more seamless user experience to support a more productive DON workforce.

SharePoint Online (SPO) - Providing cloud-based portal services to improve collaboration, cybersecurity, and data protection, SPO significantly increases collaboration capabilities and provides a foundation for modern data analytics and visualization to provide relevant data to decision makers in a highly customizable and useful manner.

Unified Capabilities - DWS provides classified/unclassified voice, video, and/or data solutions that are delivered ubiquitously across a secure and highly available infrastructure, independent of technology, to provide increased mission effectiveness to the warfighter and business communities.

Records Management - M365 US Navy Records Management provides a cloud based electronic records management solution leveraging Flank Speed SharePoint Online in conjunction with Microsoft Purview retention capabilities. This solution gives record managers the ability to declare, organize, secure, preserve, and dispose of official Navy records.

Power Platform - The Power Platform is part of the Office 365 suite and consists of three main products that empower citizen developers to rapidly create rich content to display in a browser, mobile device, or tablet. These low-code, no code tools provide robust automation, data analysis, and visualization capabilities. The architecture is within the Flank Speed Power Platform landing zones.

Teams Telephony - Teams Telephony is a cloud-based telephony solution that will enhance productivity, continuity of operations and cross tenant communication and collaboration. It provides both dial-in and dial-out audio conferencing and inbound/outbound direct commercial calling via the Teams application. In support of the Navy's mobile, agile and global workforce, Teams telephony will be available anywhere Flank Speed is accessible and across all the Flank Speed operating platforms. These services support the Navy's mandated transition from legacy Time Division Multiplex (TDM) to modernized IP.

Service Now as a Service – Enterprise (SNaas-E) - ServiceNow as a Service - Enterprise (SNaas - E) sustains, enhances, facilitates and secures the Naval Enterprise ServiceNow Government Cloud environment for our customers (cloud.navy.mil). The ServiceNow platform is designed to automate cloud-based applications with little to no coding using Out-of-the-Box (OOTB) Application Program Interfaces (APIs) providing a set of routines, protocols, and tools for building software applications.

Azure Financial Operations (FinOps) - Azure Financial Operations (FinOps) helps manage cloud consumption costs and operations. Encompassing budgeting, acquisition, accounting, financial forecasting, and analysis services.