
Professional Biography: Chief, Cloud Services Division

Stephanie Litter-Reber is a distinguished IT leader with over 30 years of experience spanning cybersecurity, enterprise infrastructure, and IT operations and transformation.

As Chief of the Cloud Services Division for ECMA, Stephanie leads the strategic vision, planning, and execution of enterprise cloud initiatives critical to modernizing the Army's digital infrastructure. Under the leadership of Executive Director Mr. Thomas Sasala, Stephanie plays a pivotal role in advancing the Army's cloud-first approach to support warfighter readiness, enhance data-driven decision-making, and enable real-time command and control capabilities.

Her career began in the U.S. Navy as a Cryptologic Technician Maintenance (CTM), with overseas assignments in Scotland and Spain, where she maintained critical mainframe and satellite systems, implemented complex network infrastructures, and managed emerging LAN/WAN technologies.

Following her military service, Stephanie supported high-profile defense and federal initiatives as a contractor, holding technical roles with DISA Europe, DigitalNet/BAE, Lockheed Martin, and CACI. She specialized in areas including X.500 directory services, cross-domain integration, identity management, and enterprise Linux systems. Simultaneously, she served in the Pennsylvania Air National Guard as a Cyber Transport Specialist, continuing her commitment to national security.

In 2010, Stephanie joined FEMA as a civilian, where she held several senior technical and leadership positions. Her roles included Senior Linux Engineer, Lead Engineer for Active Directory/Entra ID, and Branch Chief for both the Operations Systems Management and Operations Application Management branches. Throughout her tenure, she led large-scale modernization efforts and driven operational excellence across federal IT environments.

Stephanie holds a bachelor's degree in information technology from American InterContinental University and maintains multiple industry certifications. She is recognized for her deep technical expertise and proficiency, strategic leadership, and dedication to mission-focused innovation.