

---

## Jennifer Edgin



### **Assistant Deputy Commandant for Information Deputy Commandant for Information Headquarters, Marine Corps**

Ms. Jennifer Edgin is the Assistant Deputy Commandant for Information, Headquarters Marine Corps. In this role, she serves as the principle deputy and technical assistant to the Deputy Commandant for Information, responsible for developing the plans, policies, and strategy for operating in the Information Environment.

Ms. Edgin was selected to the Senior Level in September of 2013 serving as the Chief Technology Officer and War Room Director leading information management and technology initiatives across the Information Environment. Ms. Edgin began her career as a Test Engineer at the Naval Service Warfare Center, Indian Head Division managing quality evaluation programs for Cartridge Actuated Devices for Navy and Air Force egress systems. She was then selected to the inaugural class for Lean Six Sigma program at NSWC Indian Head, managing process improvement efforts and establishing command continuous process improvement methodologies. As part of the Lean Six Sigma program, Ms. Edgin completed a rotational assignment at Naval Sea System Command Strategic Plans and Programs, adapting engineering methodologies to assist with implementation of a competency aligned organization. Ms. Edgin later transitioned to Naval Sea System Command, PMS 392 Strategic/Attack Submarines, managing submarine overhaul and maintenance periods. Ms. Edgin then transitioned to Marine Corps System Command as the Rapid Prototyping Lead for Program Manager, Marine Intelligence and was responsible for leading responses to Urgent Universal Needs Statements and maturing and infusing technologies into traditional Acquisition Programs.

Ms. Edgin holds a Bachelor of Science Degree in Industrial Engineering from Penn State University and a Master of Science Degree in Engineering and Technology Management from George Washington University along with Executive Certificates from the Massachusetts Institute of Technology. She is an American Society of Quality Six Sigma Black Belt and DAWIA Level III in Program Management and Systems Engineering.