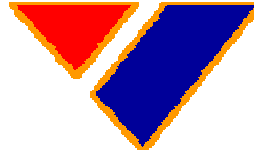




# **SPAWAR**



## **Jeffrey "Jay" Cuttino**

**Health Systems Infrastructure Technical and  
Operations Deputy**

Jay Cuttino is an Electrical Engineer at the Space and Naval Warfare (SPAWAR) Systems Center Atlantic. Located in the Charleston, SC office, he is assigned as the SPAWAR Health Systems Infrastructure Technical and Operations Deputy. In his third year of federal and government contractor service, Jay brings leadership, technical, and project management experience in enterprise computer services, enterprise networks, network infrastructure, and power and electronics.

The newest member of SPAWAR's Health Systems Infrastructure Project Overarching Integrated Product team (OIPT), Jay is currently the Technical and Operations Deputy for Health Systems Infrastructure Engineering Projects. In the absence of the Technical and Operations manager, he is responsible for the design, implementation, sustainment, and accreditation of all wireless systems installed at Military Treatment Facilities. Currently Jay is involved in the development of the second generation MHS WLAN design.

As a former Project engineer, Jay has managed the WLAN install, conducted WLAN site surveys, and performed Systems and Operational Verification testing at approximately 25 hospitals and 150 clinics worldwide. As a PE, his expertise has resulted in him proactively identifying lessons learned and participating in continuous process improvement. He is responsible for the design, implementation and verification testing of first generation MHS WLAN deployments at MTFs and clinics CONUS and OCONUS. Jay's professionalism has lead to him performing WLAN install at the most politically charged sites. Any issues are always resolved at the lowest level and have the scrutiny necessary for a successful installation

Jay holds a Bachelor's degree in Electrical Engineering from the University of South Carolina and is currently pursuing a Masters of Business Administration at Charleston Southern University. Additionally, he holds CompTia Network + and Security + certifications.