



William "Skipper" McCreight Jr.
Health Systems Infrastructure Technical and
Operations Manager

Skipper McCreight is a Computer 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 Manager. In his sixth year of federal and government contractor service, Skipper brings technical, management, and leadership experience in enterprise computer services, enterprise networks, and network infrastructure.

The youngest member of SPAWAR's Health Systems Infrastructure Project Overarching Integrated Product team (OIPT), Skipper is currently the Technical and Operations manager for Health Systems Infrastructure Engineering Projects. He is responsible for the design, implementation, sustainment, and accreditation of all wireless systems installed at Military Treatment Facilities. He was the primary enabling engineer in the first generation MHS WLAN deployment and is current deeply involved in the development of the second generation. His expertise has touched military healthcare on a global scale, affecting 63 hospitals and 400 clinics worldwide.

Skipper has also independently managed several wireless projects outside of the Military Health Systems realm ranging from inexpensive several-AP autonomous morale-boosting wireless networks to campus wide enterprise managed mission critical wireless systems. He also has designed and deployed unclassified wireless infrastructure systems responsible for Navy ship-to-shore communications and deployed enterprise administration solutions for the OCONUS Navy Enterprise Network (ONE-NET).

Skipper holds a Bachelor of Science degree in Computer Engineering from Clemson University with focuses on computer architecture and computer networks.