

Mr. Man Nguyen began his career in 1999 at the Naval Surface Warfare Center Port Hueneme Division (NSWC PHD) as a computer engineer performing the duties of an In-Service Engineering Agent (ISEA) for the Cooperative Engagement Capability (CEC) program. In 2010, he became the cybersecurity lead/information system security manager in the Scientific Technical Intelligence Liaison Office (STILO), leading the cybersecurity team protecting systems in classified environments. In 2013, he became a branch head for the Cybersecurity and Planning Systems group, establishing the command's first afloat cybersecurity engineering team. In 2015, he was selected as the NSWC PHD's Afloat Cybersecurity Engineering lead to advise leadership to strategically align and support NAVSEA cybersecurity mission, interpret and disseminate afloat Navy Control Systems cybersecurity policy and guidance, and develop and maintain cybersecurity shipboard workforce program. In 2019, Mr. Nguyen transitioned to NAVFAC EXWC as the command information system security manager, and was later selected as the Control Systems Test Bed (CSTB) program manager. The CSTB provides an RDT&E environment for system integration, cyber engineering, and test & evaluation of real-world Control System infrastructures combined with sophisticated computer simulation.

Mr. Nguyen holds a Master of Science in Systems Engineering from the Naval Postgraduate School (NPS) and Bachelor of Science in Electrical Engineering from California State Polytechnic University Pomona (Cal Poly Pomona), NPS Information Systems Security Engineering (ISSE) and these certifications: Certified Information Systems Security Professional (CISSP) and Defense Acquisition Workforce Improvement Act (DAWIA) Level III Engineering.