

---

## **Timothy M. Gramp**



### **Assistant Chief Engineer for Mission Capability Naval Information Warfare Systems Command**

Mr. Timothy Gramp serves as Assistant Chief Engineer for Mission Capability within the Naval Information Warfare Systems Command (NAVWAR) Office of the Chief Engineer. Mr. Gramp leads systems engineering, systems design, and test and evaluation for NAVWAR acquisition programs and projects while ensuring modern engineering practices and software development methodologies are applied. He also serves as Information Warfare domain Technical Authority and Deputy Warranting Officer.

Mr. Gramp was appointed to the Senior Executive Service in August 2020. His career experience includes significant roles in all aspects of engineering and acquisition and spans ten years of civil service and more than ten years in industry with a focus on software system development.

In his prior position as Deputy Chief Engineer and Senior Scientific Technical Manager for System Engineering at Naval Information Warfare Center, Pacific in 2019, Mr. Gramp led efforts to define and implement systems and software engineering processes and standards. He also served as a senior advisor on engineering tools, workforce development, and infrastructure requirements. In 2017, Mr. Gramp led System Engineering efforts on behalf of Space & Missile Systems Center as Chief Engineer for the Enterprise Space Battle Management Command & Control ACAT I Program.

While at the Defense Information Systems Agency (DISA) in 2016, Mr. Gramp served as the Technical Director for DISA Services Development and was responsible for ensuring the effective and efficient acquisition, management, and use of new technologies and information systems supporting DISA and its Mission Partners. In 2013, Mr. Gramp was appointed as the GCCS-J (ACAT I) Chief Engineer at DISA developing Command & Control (C2) information systems and participating in the development of Defense Department-wide C2 policy, guidelines, architectures, frameworks, and implementations.

Mr. Gramp holds a Bachelor's degree in Computer Science and a Master's degree in System Engineering Management. In addition, he is certified as DAWIA Level 3 in Engineering and has also earned the Certified Information Systems Security Professional (CISSP) credential. Mr. Gramp has received numerous performance and leadership awards including the Navy Superior Civilian Service Award from Commander, Pacific Fleet in 2019.