intel JASON K. DUNN-POTTER



Jason K. Dunn-Potter

Solutions Architect - Defense & National Security Group

Since 2021, Jason Dunn-Potter is a Solutions Architect for the US Public Sector Team and directly supports the Defense & National Security Group at Intel Corporation. He provides technical marketing and solution development across various facets of the Intel portfolio. Jason builds and fosters enduring relationships across internal teams, ecosystem partners and government organizations alike. His role is to provide thought leadership, use case development with a focus on problem solving, positioning of new technology and operational awareness.

Jason has worked in and around the US Public Sector, DOD, and National Security for nearly 30 years where he has aided in optimization of automation processes, leveraged innovative change, and lead cohesive teams of technical experts.

He currently aids in identifying capability gaps and how to maximize operations using Intel technology across the sector, including mobile platforms (air, land, sea, and space) and fixed site architectures. His background gives him key understanding of both Data Center & the Edge. Key focus areas include: Mission Environments (C2, OODA Loop & Program Mgmt), User Experience (UEx), Cybersecurity, Edge, Cloud and bringing the full capabilities of the ecosystem to swiftly enhance operations in SLED/FED/DOD spaces.

Jason is a member of many professional organizations including AFCEA, AUSA, USAWOA (current Vice President of the Lonestar Chapter), SCRA and a senior mentor for Warriors Ethos.

Prior to joining Intel Jason served over 26 years as an Active Army Soldier as a Signaleer (Signal Corps) retiring as a Chief Warrant Officer (CW5). His previous job was working for the White House Communications Agency (WHCA) as the CTO and held various technical leadership roles all over the world including multiple deploys to Iraq, Afghanistan, and over 10 other countries. He has also received 11 industry certifications in various aspects of IT including Network, Systems, Server, Cyber Security and Management. Jason holds various degrees including a Master of Information Technology and an active CISSP since 2011.