



Gordon Hunt is a Co-Founder of Skyl LLC with 30 years of embedded and distributed system design, implementation, and maintenance experience. He is currently focused on system-of-systems integration scalability through leveraged use of semantic data architectures. Gordon's technical expertise spans embedded systems, distributed real-time systems, data modeling and data science, system architecture, and robotics & controls. He is a recognized expert in industry on Open Architecture and data-centric systems. He is Skyl's primary architect for distributed real-time MOSA architectures and implementations. As a regular author and presenter he speaks frequently on modern combat-system, command and control architectures, and is an active member in numerous professional communities.

Mr. Hunt has been involved with the development on the FACE Technical standard since 1.0. He has supported the Data Model and Transport Service sub-committees and most recently served as an appointed member of the Advisory Board of the FACE Technical Standard. In this role, he has promoted and supported the adoption of the standard across Navy and Army programs. As an implementor of the standard, he fully understands and appreciates the balance between ease-of-use, supplier component certifications, training, and tooling while also meeting the goals and requirements of the adopting programs. Gordon has supported and supports many other interoperability military and commercial interoperability initiatives including DASN RDT&E Open System Architecture, Open Mission System (OMS), OSD's UAV Control Segment (UCS), medical devices, and industrial automation standardization efforts.

Gordon is a qualified Naval Engineering Duty Captain and currently supporting PEO IWS and NAVSEA on naval combat system cyber-related software solutions and design principles.

Gordon has a Bachelor of Science in Aerospace Engineering from Purdue University and a Masters of Aerospace Engineering from Stanford University.

As the standard continues to mature and gain adoption I am excited to be offered the opportunity to lead and balance these goals across the defense community and suppliers.