David A. Logan

Mr. Logan is the Vice President and GM for the Technology Solutions business area within the Electronic Systems (ES) Sector of BAE Systems. Technology Solutions (TS) is an advanced technology development organization that leverages R&D efforts executed on behalf of a variety of government sponsors (e.g., DARPA, AFRL, ONR), augmented with IR&D, to develop discriminating capabilities that fuel the growth of the company.

Technology Solutions develops and then transitions a wide-range of technologies. These include: computational analytics, pattern learning, data mining, normalcy modeling and anomaly detection, high-performance computing, mission management, multi-source sensor fusion, wide-area persistent and hyper-spectral sensing, video understanding, radar exploitation, moving and stationary target recognition, model-based software engineering, information assurance and network defense, network attack and exploitation, cognitive software radios, multi-band lasers, un-cooled focal plane arrays, high-power microwave systems, laser countermeasures and communications, integrated microelectronics, electronic attack and RF countermeasures, and structurally-embedded apertures.

Mr. Logan joined BAE Systems with the acquisition of ALPHATECH, Inc. in 2004 having been with the latter company since 1992.

He earned his Master of Engineering in Electrical Engineering from Rensselaer Polytechnic Institute and his Bachelor of Engineering in Electrical Engineering from Stevens Institute of Technology.