



AL MINK

Mr. Mink is a senior leader and published author focused on developing strategic DoD relationships. He possesses over 25 years experience in information technology, strategic planning, program/project management, fiscal management, and operations in government and industry. His government responsibilities spanned

OSD, Joint, and all USAF. He reported to most senior DoD leadership in duties as Executive Officer to the Vice Chief of Staff and as Senior Military Assistant to the Undersecretary of Defense. Mr. Mink led source selection advisors for multi-year \$100M contracts. As Chief of all USAF IT Initiatives for AF CIO, he implemented enterprise IT initiatives throughout the USAF, increasing worldwide operational effectiveness, improving morale, and reducing the costs of day-to-day business for a 750,000-person, \$100B enterprise. Mr. Mink is a Gulf War Veteran and combat-tested pilot with 3,000 flight hours.

During his previous experience at Unisys Corporation, Mr. Mink built a new business unit at CEO's direction creating a \$150M+ revenue stream from scratch in nine months while serving as Vice President, Defense & Intelligence. He led a 500+ person, \$60M+ annual practice that developed solutions ranging from financial consulting and architecture to managed services and IT infrastructure. He was awarded the coveted Unisys Gold Medal for growing business, to include a \$100M OSD intelligence win and \$140M Defense Health Care (TMA) IT win. Most recently, Mr. Mink led SRA's award of \$63M contract to provide IT support to DoD Joint Staff.

Mr. Mink is active in industry associations, including Past President of Northern VA Chapter of AFCEA, Chairman of AFCEA International Solutions Committee, and serving on Systems Engineering Committee of NDIA. He served as Past President and Chairman of region's Enterprise Forum, as an advisor to the Entrepreneur Center of NVTC, and as a member of CTO Round Table.

Mr. Mink has an undergraduate degree in Computer Science from MIT, an MBA from Carnegie-Mellon, two recent Fellowships from MIT & Stanford, and is pursuing PhD in Systems Engineering at GMU, studying under Dr. Alex Levis, former Chief Scientist of the Air Force.