

Douglas H. Trotter
4332 North Charles Street
Baltimore, Maryland 21218
June 2020

Douglas H. Trotter has worked within the highest levels of government and industry to solve the most complex business issues. Mr. Trotter has managed over one thousand separate projects and programs, ranging from developing a worldwide command and control system for the Department of Defense, to creating an overall strategy to consolidate the major corporate information systems for reorganization of several Fortune 500 corporations.

From 1968 to 1985, Mr. Trotter was employed by the National Security Agency (“NSA”) serving in various senior intelligence, technical, and program management roles, including the Chief of the Operations for the Asian Intelligence Group and, in his last position, was in charge for all of the creation, production and implementation of United States’ codes and ciphers for its communications and weapon systems including the Nuclear Arsenal.

From 1985 to 1991, Mr. Trotter served as Vice President and General Manager of the Sequa Corporation, an industrial manufacturing and aerospace conglomerate whose principal business lines included arms manufacturing, signal analysis, intelligence systems, and guidance systems.

From 1991 to 1994, Mr. Trotter served as a senior executive/partner in the technology practice of Booz-Allen & Hamilton. While Mr. Trotter was a Partner at Booz-Allen Hamilton, he was responsible for developing strategy driven process re-engineering solutions for such clients as Chase Manhattan Bank, Delta Air Lines Inc., Federal Express, the Drexel Liquidating Trust, Northrop Grumman Corporation, General Electric Company, and United Technologies Corporation.

From 1994 to 1997, Mr. Trotter served in various capacities at Electronic Data Systems Corporation (“EDS”). He initially served as the managing principal for the firm’s Strategic Technology Consulting practice, in effect acting as the CTO for EDS. His business unit helped EDS clients use technologies to achieve new levels of business performance and create new operational capabilities. Mr. Trotter’s major clients included General Motors Corporation, Xerox Corp., SAAB, PHH Auto Leasing, and J.P. Morgan. The engagements with these companies involved developing technology assessments, processes and strategies and their effect on the underlying business processes of that enterprise. In July of 1995, EDS acquired the international consulting firm of A. T. Kearney. Mr. Trotter was involved in the acquisition and led the technology practice merger team, which oversaw the integration of A.T. Kearney’s technology related practices into EDS. Mr. Trotter was elected a Vice President of A.T. Kearney and headed up the automotive/heavy industry technology practice.

In 1997, Mr. Trotter formed The Trotter Group (TTG) an international strategic consulting firm specializing in advanced technologies and integrated security solutions. Through its Global Consulting Network, The Trotter Group offers full-service planning, design and construction management services. TTG assists governments and private organizations in planning, developing and implementing tools and technologies. Mr. Trotter’s experience with the unique requirements of large and small scale, highly specialized projects provides a strong foundation allowing TTG to design, install, and maintain

comprehensive, compliant and functional solutions. Mr. Trotter's expertise focuses on delivering the best teams and technologies to provide clients with tangible and measurable improvements in customer service, business process, operations, and security – both physical and logical.

Currently, Mr. Trotter, as a consultant through TTG, is the President of Secure Exchange Solutions ("SES") that has developed patient centric enterprise application packages for the healthcare industry. In addition, Mr. Trotter is the President of 1HIE, a spinoff of SES, which deals with the Remote Monitoring Program for the Medicare and Medicaid Programs.

As the managing principal of The Trotter Group, he provides technology consulting specializing in the digital convergence of electronic systems and strategic healthcare and business consulting for developing countries.

Mr. Trotter has served as a Director of several private companies and institutions including eOriginal, Inc. (1997-2002), Secure Media Products, LLC, CDigital Markets Inc. (2004-2008), Cernium, Inc. (2004-2006), Trusted Edge, Inc. (2001-2003), a member of the Board of the World Security Forum, a member of the Johns Hopkins National Advisory Council for the Whiting School of Engineering (2001- 2007), and a founder, Director and Fellow of the Johns Hopkins University Information Security Institute. He was a Founding Member of "MIT's Sloan Business School's "Reinventing the Organization for the 21st Century", which addressed social, technical, and administrative and policy issues for the new century. He has been awarded four e-commerce patents and has one patent pending; became a Smithsonian Laureate (1998); a recipient of the NSA's Meritorious Civilian Service Award; and was a member of the Intelligence Handling Subcommittee, United States Intelligence Board (1976-1982).

Mr. Trotter holds a Bachelor of Science degree with honors in mathematics from the Indiana Institute of Technology and a Master of Science from the Johns Hopkins University. He is a graduate of the National Security Agency's National Senior Cryptologic Program and is a certified computer systems analyst, mathematician and cryptologist and served in the United States Navy as a cryptologist.