Brian Hajost is the President & CEO of SteelCloud LLC, a company that develops technology for automated remediation of endpoints to the DISA STIGs and the CIS Security Benchmarks. Mr. Hajost has transformed SteelCloud into a recognized pioneer in delivering new technologies that allow government customers and commercial enterprises to effectively meet the compliance mandates of RMF, DIACAP, NIST 800-53, NIST 800-171, and IRS Pub 1075. Brian's technical career has spanned over thirty years, primarily with leading-edge technologies in regulated industries. He holds three patents in IT security and two patents in mobile security. Mr. Hajost is an active contributor to the DC Chapter of the Armed Forces Communications and Electronics Association (AFCEA), currently serving as VP and a board member. Brian is also a member of AFCEA International's Technology Committee.

Brian Hajost is a 30-year veteran of the hardware/software industry with extensive experience focusing on government and federal integration, financial and the securities, and mobility markets. Mr. Hajost is currently the President and CEO of SteelCloud LLC. He has served as the Chair of the AFCEA DC Defense and Intelligence Mobile Steering Committee and is currently on the AFCEA DC board of directors. Mr. Hajost is a member of the NIAP core Technical Community developing the protection profile requirements for Mobile Device Management. Previously, he served as a board member of Leadership Fairfax. Mr. Hajost has held various executive and management positions with TREEV, CheckFree, Wang, GEISCO, and Unisys. He has three current patent applications covering systems and information assurance and secure mobile application distribution. Mr. Hajost graduated with a BS in Industrial Marketing from Miami University, Oxford, Ohio. Mr. Hajost has active DoD and civilian security clearances.

He has three patents covering systems and information assurance and secure mobile application distribution. Mr. Hajost holds a BS in Industrial Marketing from Miami University, Oxford, Ohio. Mr. Hajost has active DoD and civilian security clearances.