

Chris Gorman has spent the past 24 years working in Public Sector IT supporting Information Sharing Environment programs. More recently, Mr. Gorman has been involved in the development of mobile and cloud policy and strategy for Government; drafted mobile security guidance for GFE and BYOD users; authored MDM/EMM configuration manuals; installed mobile app vetting tools into Government organizations with customized baselines; supported the design, development, and deployment of DOJ's first production based cloud system for internal Government employees and external non-Government vetted users for Controlled Unclassified Information (CUI) information sharing. Chris is currently the COO and Co-Founder of Monkton Inc. Chris' focus at Monkton is on establishing strategic partnerships around Monkton's Rebar platform for enabling all organization to easily develop NSA NIAP compliant iOS and Android mission-enabling mobile apps for Government sensitive and classified use.

Chris has been a speaker at national conferences such as CTIA (The Wireless Association), National Association of State Chief Information Officers (NASCIO), National Law Enforcement Telecommunications Systems (NLETS), and several moderator and panel roles at local Washington DC based Government conferences. Mr. Gorman has been a guest on the Capital Insider TV show to discuss information sharing approaches in law enforcement, and interviewed on Federal News Talk radio to discuss mobility challenges in Government. Mr. Gorman is also a co-author of Mobile Methodology for Government patent filing, "Adopting an/or optimizing the use of mobile technology" (USPTO 13/396,475). Chris participates as an advisor for a number of Government and Public Sector focused organizations including the Government Technology Services Coalition (GTSC), Advanced Technology Academic Research Center (ATARC), DCode, and others.