



Scott D. Lathrop, Ph.D., CISSP, is the Director of Cyber/EW Technology at RTX BBN leading teams conducting research at the intersection of cyber/cyber-physical systems, cyber/EW capabilities, and autonomy. Scott is a retired Colonel in the United States Army, culminating his military career as the Director of Advanced Capability and Technology Development (J9) at the United States Cyber Command (USCYBERCOM). As an Army officer, Scott received the Army's Draper Leadership Award as an Armored/Cavalry company commander, led the development of some of the Army's first cloud-based command and control applications, and was recognized

for teaching and research excellence as an associate professor at the United States Military Academy's nationally rated Electrical Engineering and Computer Science Department. Dr. Lathrop is a distinguished graduate from the United States Military Academy and has a Ph.D. in Computer Science and Engineering from the University of Michigan.