

# John Myers



John Myers is a very experienced Cyber Security professional in the United States (US). He has worked for multiple U.S. government agencies executing various official roles. He currently works for Bell Helicopter Textron as the Information Systems Security Manager (ISSM) overseeing Bell Helicopters government information systems.

In his previous role as an INFOSEC (Information Security) Special Agent with the government, he had oversight of the cyber security programs of federal contractors. Through a strategic partnership of all stakeholders, he helped strengthen the cyber security posture of dozens of federal contractors ranging from small businesses to fortune 100 companies.

He was appointed as the Vice Chair for the local Information Systems Security Working Group for the Dallas/Fort Worth area and as a member of the FBI Infragard, Dallas Chapter, he is currently being referred for a position on the FBI Infragard Board. In the private sector, John is an Independent Contractor Analyst for a non-profit organization called DeliverFund where he uses his superior cyber skills to combat human trafficking by hunting down the human traffickers and victims on the internet utilizing commercial and open source intelligence tools. He is also a substitute teacher for the Red Oak Independent School District where he fills in teaching at Red Oak Elementary, Middle and High Schools.

In addition to his 15 years of experience, he is also certified in the NIST Risk Management Framework and as a CISSP - Certified Information System Security Professional,

C|EH - Certified Ethical Hacker, Certified Computer Forensics Examiner, Microsoft Certified IT Professional and a CompTIA Project+ Professional, plus several other certifications. He has been trained by the United States Navy as a Joint Network Attack Planner, Senior System Managers Course - CNSSI No 4012, System Certifiers Course - NSTISSI No 4015, Information System Security Professional (NSTISSI 4011), and is a “Fully Qualified” Navy Certification Agent.

As part of the BitCQR team, John contributes to the on-going cybersecurity research and analysis of active threats. His exceptional OSINT (Open Source Intelligence) technical skills gives the BitCQR mission a competitive advantage in tracking bad actors. The world is a safer place thanks to his efforts in combatting human trafficking.



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