



Kevin Hofstra

**Chief Technology Officer
Metova CYBERCENTS**

Mr. Kevin Hofstra has over a decade of experience within DoD Cyber Operations, including the Air Force Network Integration Center (AFNIC), 38th Cyberspace Readiness Squadron (38 CYRS), 835th Cyber Operations Squadron (835 COS) and the Air Force Cyber Protection Teams (CPTs). Prior to joining Metova he led the development of the SCOPE Genesis component of the AF Cyber Vulnerability Assessment/Hunter Weapon System and helped build the first AF CPTs at Scott AFB. In his current role, Mr. Hofstra leads the development of the Metova Cyberoperations Enhanced Network and Training Simulators (CENTSr) product portfolio used for cyber training for DoD, Federal, and Commercial customers. In 2016, he led the Metova delivery of the Air National Guard's Virtual Interconnected Training Environment (VITE), Navy Cyber Operations Training Simulator (NCOTS) and Army Cyber Battlefield Operating System Simulation Tools for LVC Simulations SIBR (CyberBOSS). His background includes a BS - Computer Science from Yale and two MEs - Telecommunications & Engineering Management from the University of Colorado. Mr. Hofstra has a strong technical background with certifications that include: CISSP (ISC2 Certified Information Systems Security Professional), CAP (ISC2 Certified Authorization Professional), CEH (Certified Ethical Hacker), Cisco (CCIE #14619, CCDP, CCNP, CCNP Security), Microsoft (MCSE 2012, 2008, 2003, NT 4.0), VCP-NV (VMware Certified Professional - Network Virtualization), Project Management Professional (PMP) and Six Sigma Black Belt (SSBB). Kevin also serves as the Communications Sector Chief for the Denver FBI InfraGard and is a strong advocate for public/private/academic partnerships and information sharing.