T1V Customer Profile



CORE USE CASE

ThinkHub expands the IBM Center for Government Cybersecurity to monitor security awareness training exercises, threat detection and analysis, and incident response in real-time.

LOCATION

Washington, D.C.

INDUSTRY

Technology



DESCRIPTION

IBM created the IBM Center for Government Cybersecurity — a collaborative environment focused on helping federal agencies address current and future cybersecurity threats — to host workshops focused on priorities such as zero trust frameworks and cloud security, collaborate on the future of encryption, and design solutions to combat advanced security threats.

ThinkHub visual collaboration software expands these functions into a collaboration space where government customers can work together on unique solutions for advanced security threats.

- ThinkHub visual collaboration software powers a 6x1 interactive video wall
- + Stream data and video feeds on the ThinkHub Canvas from the main command and control room via four hardline inputs to monitor cybersecurity systems
- Data visualization insights presented on the ThinkHub Canvas from IBM Research and the IBM Security™ X-Force® research organization
- Engage and collaborate with the Center Advisory Group's team and industry experts to advise US Federal customers on historical challenges and help evaluate best practices for navigating current and future regulations



BACKGROUND

The new IBM Center for Government Cybersecurity will direct the full impact of IBM/ Red Hat resources towards hardening cybersecurity across the U.S. Federal government agencies and its supply chain. U.S. government agencies will have access to breadth and depth of over 8,000 dedicated experts who bring market leading cybersecurity services and solutions to currently secure 100% of the US Fortune 100 companies and 49 out of 50 of the world's largest financial services and banking companies.

