



PRESS RELEASE

From: Crescent Systems, Inc.

Date: April 26, 2022

Release: IMMEDIATE

Intelligent Power and Low-latency Video-Over-IP Distribution Solutions Demonstrated at Annual QUAD-A Summit

Nashville, TN – April 26, 2022

Crescent Systems, Inc. (CSI) booth personnel demonstrated the capabilities of CSI's family of intelligent power devices and low-latency Video-over-IP (VoIP) products while exhibiting at the Army Aviation Association of America (QUAD-A) 2022 Summit.

CSI's status and control software experience demonstrated IP connectivity to the various power and video distribution hardware units while incorporating channel resets, lockouts, trip indication, system status, and system control.



The VoIP demonstration utilized two high-definition DirecTV video feeds and set-top box control remoted to the exhibition from CSI's headquarters in Richardson, TX.

CSI's Ryan Tinay explained, "The focus of our development and research teams this year is on mission system infrastructure; producing hardware and software products that enhance the mission system's power and multi-level secure video, voice, and data architectures. Robust mission system's infrastructures offer our customers access to reliable and highly available mission-critical data."

About Crescent Systems, Inc.

Crescent Systems, Inc. (CSI) is a privately held Woman-Owned Small Business (WOSB) with several operating locations throughout the continental United States. Founded in 1995 initially to address the Defense community's multi-level secure defense messaging needs, CSI is a technology integrator providing multi-level secure Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) solutions to Department of Defense, State and Federal agency customers.

Our trusted solutions are implemented through robust secure voice, video and data multi-domain architectures and devices engineered to operate. As an established Systems Integrator supporting the Aerospace and Defense industry over the last two decades, CSI has a proven reputation for designing, developing, and certifying products and systems for integration into harsh and austere environments.

For further information, contact Ryan Tinay, Chief Innovation Officer.

Main: (972) 437-0400 | Office: (469) 619-2052 | Mobile: (916) 997-6873 | Email: ryanktinay@csitx.com