

# Crestron AV-over-IP technology

Your network. Your security standards.

# Now, Common Criteria compliant and NIAP certified

Crestron is committed to supporting the most stringent security standards, risk mitigation, and compliance policies in the industry today. We deliver hardened, mission-critical solutions you can trust to deploy over your most secure networks.

DM NVX<sup>®</sup> AV-over-IP endpoints are now certified by both NIAP (National Information Assurance Partnership) and JITC (Joint Interoperability Test Command). These strenuous government and military simulations test and validate products for advanced data security and integrity and meet Common Criteria compliance.

### So why is this big news?

As more endpoints are introduced on the network, each one must be viewed as a potential point of entry for cyber threats. These certifications and Common Criteria compliance open new avenues for DM NVX products, including U.S. federal civilian agencies and agencies supporting the DoD, and IT or InfoSec professionals at multinational corporations seeking an AV-over-IP solution that can be safely deployed as a global standard.

#### LEARN MORE CRESTRON.COM/NVX

# Or visit crestron.com/government to learn more about Crestron Government solutions



## Common Criteria & NIAP certified technology

DM-NVX-350
DM-NVX-350C
DM-NVX-351*
DM-NVX-351C*
DM-NVX-352
DM-NVX-352C
DM-NVX-360*
DM-NVX-363*
DM-NVX-363C*
DM-NVX-E30*
DM-NVX-E30C*
DM-NVX-D30*
DM-NVX-D30C*
DM-NVX-E760*
DM-NVX-E760C*
DM-NVX-D80-IOAV*

<sup>\*</sup>JITC certified

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2022 Crestron Electronics, Inc.

