# Secure Technology For a Less Than Secure World



The leading manufacturer of AV control and automation systems for 40 years, Crestron offers a full range of JITC-certified solutions for:

#### Digital signal switching and distribution

#### Videoconferencing

#### Wired and wireless presentation

#### Touch screen room control

#### HD multi-image display

Additionally, our centralized monitoring and management systems enable you to track energy usage, remotely troubleshoot devices, and control all the systems throughout your organization on one user-friendly platform.

Every branch of the U.S. Armed Services and scores of federal government agencies rely on Crestron technology for every type of space and application: command and control centers; network operation centers; classrooms; field command operations; and executive crisis and communications.



## Crestron Government Markets Team and GSS Program

The mission of our Crestron Government Markets Team is to ensure your mission is always accomplished. They have the expertise and experience to understand the requirements, expectations, and challenges that face federal agencies, field command operations, and all branches of the U.S. military. Your dedicated Crestron team will guide you through the design, specification, and procurement stages to ensure seamless, worry-free implementation every time.

Crestron Government Support Services (GSS) provides our government and military partners access to ongoing technical training and high-level 24x7x365 support from our award-winning True Blue Support Team.

For questions and any further information, please contact the Crestron Government Markets Team.



#### JITC-certified products

Crestron DigitalMedia™ technology, control systems, and touch screens are approved and certified by the Joint Interoperability Test Command (JITC) of the U.S. Department of Defense Information Systems Agency (DISA). This range of Crestron technologies earned security rankings that far exceed minimum protocol standards. That means you can safely deploy Crestron systems in your most secure information network infrastructures.

#### DigitalMedia Video Distribution Technology

#### DM NVX AV-over-IP Technology

**NVX Cards NVX Endpoint** DM-NVX-350 DM-NVX-350C DM-NVX-351 DM-NVX-351C DM-NVX-352 DM-NVX-352C DM-NVX-D30 DM-NVX-D30C DM-NVX-E30 DM-NVX-E30C

#### **NVX** Cardframe

DMF-CI-8

#### **NVX SFP Transceiver**

SFP-1G-BX-D SFP-1G-BX-U SFP-1G-LX SFP-1G-SX

#### DM Matrix switched standalone system

#### **DMPS System**

DMPS3-200-C DMPS3-300-C DMPS3-300-C-AEC DMPS3-4K-100-C DMPS3-4K-150-C DMPS3-4K-250-C DMPS3-4K-300-C DMPS3-4K-350-C DMPS3-4K-50

**Card Based Switch** 

DM-MD16x16-CPU3

**Blade Based Switch** 

DM-MD128x128

DM-MD64x64

#### DMB-4K-CPU-128 DMB-4K-CPU-64

**CPU Blade for DM** 

#### I/O Cards for DM

DMC-VGA DMC-4KZ-C DMC-4KZ-C-DSP DMC-4KZ-HD DMC-4KZ-HD-DSP DMC-4KZ-CO-HD DMC-4KZ-HDO

DMB-O-S

DMB-O-S2

DM-MD16x16-CPU3-RPS DMB-4K-I-C DM-MD32x32-CPU3 DMB-4K-I-HD DM-MD32x32-CPU3-RPS DM-MD8x8-CPU3 DM-MD8x8-CPU3-RPS

### I/O Blades for DM

DMB-4K-I-HD-DNT DMB-4K-O-C DMB-4K-O-HD DMB-4K-O-HD-DNT DMB-I-S DMB-I-S2

#### **DM Transmitter** DM-TX-4KZ-302-C

DM-TX-200-C-2G DM-TX-201-C DM-TX-201-S DM-TX-201-S2 DM-TX-401-C DM-TX-401-S DM-TX-4KZ-100-C-1G DM-TX-4KZ-202-C

#### **DM Receiver**

DM-RMC-4KZ-100-C DM-RMC-150-S DM-RMC-200-C DM-RMC-200-S DM-RMC-4K-100-C-1G DM-RMC-4K-SCALER-C DM-RMC-4KZ-SCALER-C DM-RMC-SCALER-S DM-RMC-SCALER-S2

#### DGF with DM

DM-DGE-200-C

#### **Multi-Windows Processor**

HD-WP-4K-401-C

#### **Touch Screens**

TS-1542 TS-1542-C TSW-1060-NC TSW-560-NC TSW-760-NC

#### **Control System**

AV3 CP3 CP3N PRO3 RMC3

