

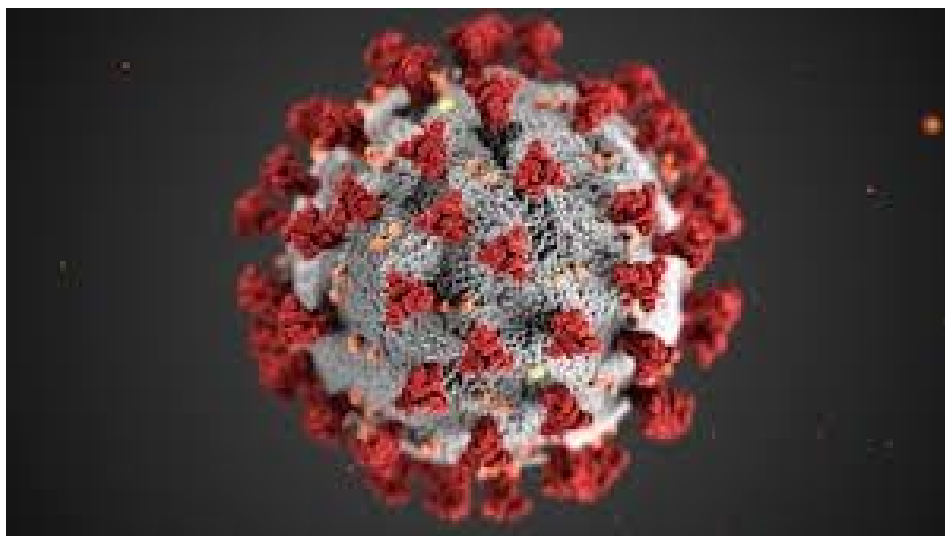
NEWy

**thinklogical.**

A BELDEN BRAND

BUSINESS CONTINUITY: COVID-19 UPDATE

To Our Valued Customer & Partner Community



Our thoughts remain with those who have been impacted by the coronavirus outbreak. We are immensely appreciative of those who continue to work tirelessly, both combating the illness and supporting critical services around the world.

Thinklogical operations continue, supporting the global needs of our customer base. To ensure the safety of our employees, customers, and partners - as well as maintain business continuity -

Thinklogical has executed our crisis plans and remains committed to following the guidelines set forth by the CDC and the State of Connecticut. The crisis plans and guidance from federal, state, and local governments have navigated our response to the COVID-19 pandemic, and include the following actions: **READ NOW**



Alexandra Cheever
President, Thinklogical

NEW! 12G-SDI EXTENDERS
LOW LATENCY WITH CROSS CONVERSION OPTION : Now Available for Order



The new 12G SDI Extenders distributes video over one or two fibers with no compression, added latency, artifacts or lost frames. The extenders offer the option to cross-convert SDI signals from and to HDMI or DisplayPort inputs and outputs, simplifying multi-format video infrastructures.

These extenders are ideal for applications such as video distribution, broadcast, media and entertainment, medical, live event production, rental and staging and simulation.

Two configurations are available: a chassis mounted module that provides cross conversion capabilities using two fibers and a matrix switch, and a stand-alone TX/RX extender pair without cross conversion that uses one fiber.

Extenders provide video extension in single 12G SDI, dual 6G SDI, quad 3G SDI formats. Supports up to 4K DCI (4096 x 2160) resolution: 60Hz 4:2:2 10-bit; 30/24 Hz 4:4:4 10-bit; 30/24Hz 4:2:2 12-bit. Includes 10/100 Ethernet and RS-422 extension for remote camera and equipment control. **LEARN MORE...**



Chris Salustri
Director, Engineering

MAKING THE MILITARY GRADE
HIGH RELIABILITY, SECURITY & PERFORMANCE ARE PARAMOUNT. *AV Magazine Article*



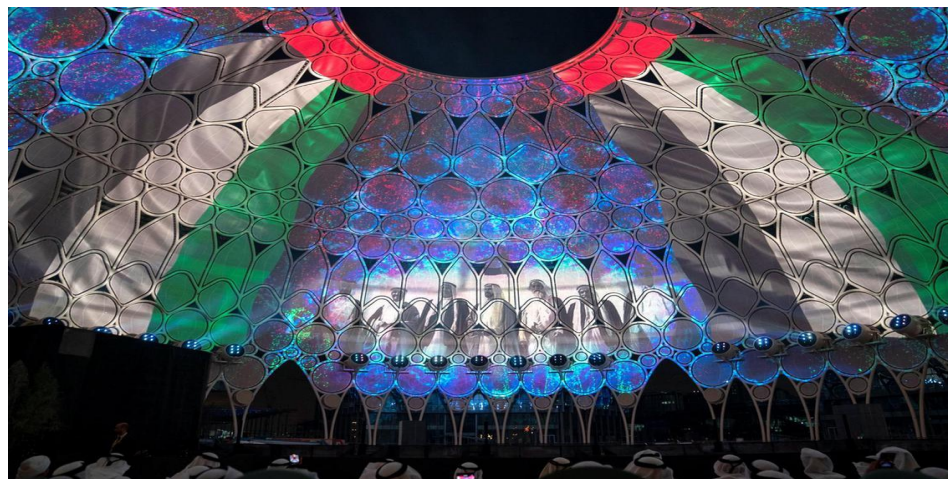
Making the military grade

The analysis of video-based information from a wide range of sensors and sources that is displayed and distributed through AV systems in command and control centers or on the battlefield is fundamental to making informed decisions. There is one critical requirement for AV used in military, defense and government applications and that is security. In these applications where classified information is involved, commercial AV products fall short of meeting demanding security requirements to ensure data integrity and the separation of the various classified data streams. [READ MORE](#)



Robert Ventresca
VP, Marketing

PROJECTING EXPO 2020 DUBAI CONNECTING MINDS. CREATING THE FUTURE. *AV Magazine Article*



The 67.5 meters tall, 360 degree immersive projection surface at the Al Wasl Plaza in Dubai uses Thinklogical uncompressed high-resolution video extension technology to project images and create

mystical splendor. The projection surface will be the visual centerpiece for the upcoming Expo 2020 Dubai, which is the largest event ever held in the Middle East and the first World Expo in the region.

READ MORE



Sam Florey
Sales Director, EMEA

2020 VIRTUAL EVENTS

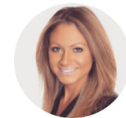
JOIN US : Virtually



Save the date and join us as we showcase our products virtually! Our experts will be "on-site" to provide virtual demonstrations and answer any questions.

[vSOFIC 2020 - May 11-15, 2020](#)

[Hill AFB Virtual Technology Day - June 3, 2020](#)



Nikki Mueller
Senior Manager, Marketing

**We are here to help you..
Have a project? Work with a Thinker.**

GET IN TOUCH

Thinklogical, A Belden Brand 100 Washington Street Milford, CT 06460 USA

You received this email because you are subscribed to Marketing from Thinklogical, A Belden Brand.

Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)