

NEW



thinklogical

A BELDEN BRAND

BEST OF SHOW AWARD FOR NEW 12G-SDI EXTENDERS! RECOGNIZED FOR INNOVATION IN BROADCAST, MEDIA & ENTERTAINMENT: TVTechnology



I'm excited to announce that Thinklogical's new 12G-SDI extenders have been recognized by TVTechnology with a "Best in Show" award. Held in conjunction with the NAB Show Express virtual conference, the Best In Show Awards highlight new and innovative technologies for broadcast, media and entertainment.

These high-performance, low-latency extenders distribute 12G-SDI video over one or two fibers with no compression, added latency, artifacts or lost frames. In addition, the extenders offer the option to cross-convert SDI signals to and from HDMI or DisplayPort inputs and outputs, simplifying connectivity in multi-format infrastructures.

We're proud of this award, and look forward to helping our media and entertainment customers improve productivity with these new extenders. **LEARN MORE...**



Alexandra Cheever
President, Thinklogical

ENHANCED SITUATIONAL AWARENESS & MISSION AGILITY

NEXT-GENERATION OPERATIONS CENTERS: Best Practices Guide



BEST PRACTICES IN OPERATION CENTER DESIGN

ENABLE INSTANT SITUATIONAL AWARENESS AND MITIGATE THE INSIDER THREAT

AN ENVIRONMENT WITHOUT THINKLOGICAL

OBSCURES INSTANT SITUATIONAL AWARENESS

- Staff are "blinded" with limited functional network access
- Switching is restricted to computers on the desk, preventing collaboration with other desks in the video wall
- Network does not consist of a complete, distributed video wall, enabling IT access, and missing equipment-time consuming
- Obsolete, dated operational equipment requiring spare parts, warranty IT access, and missing equipment-time consuming
- Staff are frustrated by the need for additional operations and facility work requirements
- Operations that are critical for being successful can't be repaired or replaced
- Multiple video operations that have availability of equipment in the room, require complete recovery in a major IT emergency

FACILITATES THE INSIDER THREAT

- Network capabilities and switching are not geared towards the video wall
- Staff are frustrated by the need for additional operations and facility work requirements
- Operations that are critical for being successful can't be repaired or replaced
- Multiple video operations that have availability of equipment in the room, require complete recovery in a major IT emergency

AN ENVIRONMENT WITH THINKLOGICAL

ENABLES INSTANT SITUATIONAL AWARENESS

- Access any network at any level of classification
- Enable collaboration between desks, video walls, conference rooms
- Lower the classification level of a room in seconds, not hours
- Monitor IT Center with those users and a more productive and efficient work environment
- Higher availability and lower total cost of ownership (TCO)
- Reduced repair expense by enabling and sharing resources
- Adaptable, flexible, modular and future-ready architecture
- 100% operational availability with full redundancy and failover
- Make faster and better informed decisions

MITIGATES THE INSIDER THREAT

- Back-end operations and data resources for increased security and control
- Network capabilities and switching are not geared towards the video wall
- Staff are frustrated by the need for additional operations and facility work requirements
- Operations that are critical for being successful can't be repaired or replaced
- Multiple video operations that have availability of equipment in the room, require complete recovery in a major IT emergency

The need for real-time analysis of ISR information is influencing the form and function of modern operations center design. These next-generation ops centers deliver video-rich data and multiple-classification networks to operator consoles, leadership enclaves and video walls, creating a flexible and agile unified command center that supports dynamic mission objectives.



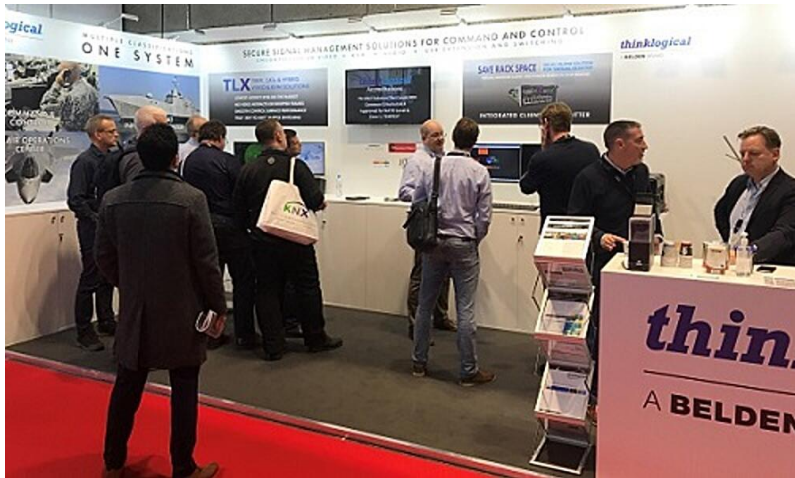
Jillian Little
VP Federal Solutions

The tightly integrated AV and IT systems in these centers drive multiple identical and redundant "single pane of glass" operator stations that facilitate situational awareness and enable real-time collaboration between analysts for greater understanding and faster decisions.

This next-gen operations center is built on Thinklogical's IA-accredited fiber-optic extension and switching system for mission-critical performance and "any-to-any," role-based information access. Read our best practices guide to learn more. **DOWNLOAD...**

2020 CONFERENCES, TRADE SHOWS AND EVENTS

JOIN US : Virtually and In-Person



8/17/2020	8/17/2020	Fort Schafter Technology Day	Honolulu, HI
8/17/2020	8/21/2020	AFCEA TechNet Augusta	Augusta, GA
8/18/2020	8/18/2020	Schofield Barracks Technology Day	Honolulu, HI
8/19/2020	8/19/2020	Joint Base Pearl Harbor Hickam Technology Day	Honolulu, HI
8/20/2020	8/20/2020	NCTAMS PAC - NSA Technology Day	Honolulu, HI
8/21/2020	8/21/2020	Camp HM Smith Technology Day	Honolulu, HI
9/2/2020	9/2/2020	Joint Base McGuire Dix Lakehurst Tech Expo	Wrightstown, NJ
9/8/2020	9/11/2020	MSPO	Kielce, Poland



Robert Ventresca
VP Marketing

Have a project? Need help? Contact one of our experts.

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](#)