

NEWS

thinklogical

A BELDEN BRAND



THE FIRST, THE LARGEST, THE MOST RELIABLE

INTRODUCING : THE TLX1280



Designed to meet the demands of mission-critical command and control applications, the TLX1280 is the industry's first 1280 x 1280 10G matrix switch. Standing 42RU tall, the TLX1280 features a 32-port input / output SFP card providing 10Gbps uncompressed bandwidth per port. As with all Thinklogical matrix switches, the TLX1280 is completely non-blocking and protocol agnostic, and is designed with hot-swap components for maximum reliability and redundancy in 24/7 operations.

Available for order and shipping now, we'll be releasing additional information about the TLX1280 in the coming weeks. **CONTACT US TO LEARN MORE...**

**Mitch Hillsberg**

Director, Engineering

NEW DIRECTOR OF U.S. FEDERAL SALES

FEDERAL SYSTEM INTEGRATORS : Welcome to the Team!



We are pleased to welcome Charlie Rizzo, as our new Director of U.S. Federal Sales. Charlie will be responsible for Thinklogical sales to the U.S. Department of Defense and federal government civilian agencies through Federal System Integrators.



Charlie Rizzo

Director, Federal Solutions

Charlie brings over 30 years of successful sales experience and more than 20 years of experience working with Federal Systems Integrators to Thinklogical. He has worked for a number of large organizations such as NCR Corporation, American Management Systems, EMC Corporation, Computer Associates and Unisys, having held various levels of management and sales responsibilities in those organizations. Charlie grew up in New York and currently resides in Virginia just a few miles outside of Washington, D.C. He enjoys many hobbies including long distance bicycling, boating, and competitive target shooting. Please join us in giving Charlie a warm welcome! **CONTACT CHARLIE...**

INNOVATION SHOWCASE AT WEST 2019

ACHIEVING INSTANT SITUATIONAL AWARENESS : In Secure Command & Control Environments



At AFCEA West 2019, Thinklogical will be presenting, *Achieving Instant Situational Awareness In Secure Command and Control Environments* at the Innovation Showcase on February 14 from 2:10-2:30pm. In this session you will learn best practices for deploying a strategy of information superiority and enhanced situational awareness in C2 applications to defend against a broad range of multi-domain threats.



Kevin Shirley

Director, Federal Solutions

After the presentation, stop by our booth (1021) for a hands-on demonstrations of our IA-accredited KVM and video distribution systems certified to manage multiple classifications through a single switch, simplifying C4ISR infrastructures and enabling faster and better-informed decisions. **REQUEST A MEETING...**

GERMANY WINTER SERIES 2019

INNOVATE. COLLABORATE. EDUCATE : February 11-14, 2019



Thinklogical will be visiting U.S. bases in Germany to share our latest innovations, collaborate and educate on the leading technology solutions for command and control available in today's market. Our experts will give you a hands-on demonstration of the only video distribution/KVM system certified to manage multiple classifications through a single IA-accredited matrix switch with the capability to manage multiple domains. Learn how our new Integrated Client Transmitter provides an additional layer of security, efficiency and savings for those agencies operating in a cloud or virtual desktop infrastructure (VDI) environment. **LEARN MORE....**



Clinton Nye
Director, Federal Solutions

USAG Bavaria/Grafenwoehr Tech Expo - February 11, 2019

USAG Stuttgart/Patch Barracks Tech Expo - February 12, 2019

Ramstein AB Tech Expo - February 13, 2019

USAG Wiesbaden/Clay Kaserne Tech Expo - February 14, 2019

THE FUTURE OF NUCLEAR DIGITAL CONTROL ROOMS

NPIC & HMIT 2019 : Technical Session



The first of the Generation III+ Advanced Light Water Reactors with advanced digital control rooms are nearing completion or, in some cases, already operational. Compared to their predecessors these control rooms represent a major step change in the display of information. Large panel multiple screen "wall" displays using Keyboard Video Mouse (KVM) networks are the centerpieces of these control rooms. While this is a dramatic change for the nuclear industry, other industries have many years of experience operating with these types of displays.



Richard Cooper
VP, Worldwide Sales

Learn best practices on how to effectively manage control rooms driven by KVM networks on Wednesday, February 13, at 12:30PM, at the 11th annual Nuclear Plant Instrumentation, Control and Human-Machine Interface Technologies expo in Orlando, FL. Nuclear Power expert, Rick Turk and Thinklogical's own Richard Cooper will present, *Experience with Group-View, Wall Panel Displays Outside the Nuclear Industry*. Stop by our booth (314) to see a hands-on demonstration. **LEARN MORE...**

2019 EVENTS

JOIN US : On the Road



Save the date and join us as we take our products and experts on the road. We'll be bringing our latest secure signal management innovations to each of our shows. [Schedule a one-on-one meeting.](#)

[C4ISR and Beyond - January 30, 2019 - Ottawa, ON](#)

[AFCEA Rocky Mountain Cyberspace Symposium - February 4-7, 2019 - Colorado Springs, CO](#)

[ISE 2019 - February 5-8, 2019 - Amsterdam](#)

[ANS NPIC - February 9-14, 2019 - Orlando, FL](#)

[USAG Bavaria/Grafenwoehr Tech Expo - February 11, 2019 - Germany](#)

[USAG Stuttgart/Patch Barracks Tech Expo - February 12, 2019 - Germany](#)

[AFCEA West - February 13-15, 2019 - San Diego, CA](#)

[Ramstein AB Tech Expo - February 13, 2019 - Germany](#)

[USAG Wiesbaden/Clay Kaserne Tech Expo - February 14, 2019 - Germany](#)

[AVALON - February 26 - March 3, 2019 - Melbourne, AU](#)



Bob Ventresca

VP, Worldwide Marketing

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

GET IN TOUCH

Thinklogical 100 Washington Street Milford, CT 06460

You received this email because you are subscribed to Marketing from Thinklogical.

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

[Unsubscribe from all future emails](#)