

YOU'RE INVITED



JOIN US!

JOIN WESTBURNE FOR A CYBER SECURITY SYMPOSIUM
SPECIALIZING IN PROTECTING YOUR CONTROL SYSTEMS

WHEN : June 21, 2017
8:00 a.m. - 4:00 p.m.

WHERE: BMO Centre,
Stampede Park: Palomino Room
RSVP by selecting the link below

Westburne, with cooperation from leading Operational Technology partners, presents a symposium on technologies, processes and practices designed to protect networks, computers and data from attack in the industrial space.



CLAROTY
Clarity for OT Networks



RSVP

Or email taylor.thiessen@westburne.ca

TOSIBOX®

Here to help.  **Westburne**
www.westburne.ca



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Special Guests

Clarity Networks - Brian Richwine

Clarity for you OT Networks - Gain extreme visibility to uncover advanced threats and malicious activity. Utilize real-time monitoring to detect human error and operational issues.

Tempered Networks – Matt Senechal

Identity is the Future of Networking - Tempered Networks is pioneering the Identity-Defined Network market and driving a new identity paradigm, one that is based on the host itself not a spoofable IP address. Tempered Networks - 2017 Security Award Winner for Cyber Defense Solutions

Stratus– Gary Fort

Cyber Security and High Availability - Why is the host and “always on” availability critical when implementing Cyber Security in Operational Technology?

Cisco - Robert Barton

Industrial Security in the Age of Cyber Warfare - This session will examine some of the key industrial exploits that have emerged in recent years and what lessons can be learned. Further, we will look at how a systematic approach to industrial security that is built on best practices can help protect critical assets from cyber crime.

Tosibox - Bill Behn

Your Private OT Highway - The IOT is simply a matter of connections, our mission and passion is to create the world's best and most secure remote connections between devices.

Westburne – Jeff Brown

Intro to Secure Control System Design - Industry best practices for Industrial Control System (ICS) security. Threat mitigation through hardware and network design.