ONLINE EVENT → SEPTEMBER 15-16, 2020 → #CNI20 → REGISTER NOW



Leading the Protection of Our Nation's Critical Infrastructure



Adapting Critical National Infrastructure Protection to the Needs of Today, Why Rapid Adaptation to the New Reality is Necessary Now More Than Ever

2020 has been a year marked by tragedy, confusion, and fear. However, while large parts of society came to a standstill, attacks on our infrastructure have shown no signs of slowing down. Learn how industry leaders are combating growing advancements in drones, ransomware, cyber, automation and IoT while learning from COVID-19 and building resiliency against future pandemics.

- Sessions led by leading experts
- Case studies to provide you with the toolkits and skillsets you need top address shared challenges
- Interactive Round-Tables to benchmark and network with peers
- Virtual demos for you to evaluate solutions

"Ability to gain insights from industry experts."

- Duke Energy

THANK YOU TO OUR SPONSORS











INDUSTRY LEADERS



BRIAN HARRELL Assistant Director for Infrastructure Security US Customs



SAMUEL S. VISNER
Director, National
Cybersecurity Federally
Funded Research and
Development Center
The MITRE Corporation



CHIEF BARNETT JONES Chief Security and Integrity Officer Great Lakes Water Authority



JOHNATHAN ARNOLD Chief Information Officer AP Gas & Electric



WHITNEY KELLETT Chief Information Officer Aqua America



ERIN HOLLOWAY
CIP Assurance
Excelon Coperation



WALTER DAVIS
Chief Infrastructure
Manager
Great Lakes Water
Authority



STEVE KAROLY
Former Acting Assistant
Administrator
Transportation Security
Agency



DOUG DELANCEY
Branch Chief, Counter IED
Department of Homeland
Security



CHRIS WOLSKI Chief Information Officer Port of Houston



DAVID MASSON Director of Enterprise Security Darktrace



BILL NELSON Chief Executive Officer and company to Global Resilience Federation Global Resiliency Federation



We have compiled an AGENDA TO EXCITE, and leave teams with the TOOLS AND CONNECTIONS to transformation now:

Sessions led by
INDUSTRY LEADERS
AND INFLUENCERS



INTERACTIVE ROUND TABLES for virtual networking







COVID-19 DEBRIEF

Learn how COVID-19 has impacted you peers across industries and strategies implemented which can lead to better resilience to pandemics in the future.







VIRTUAL DEMOS for you to experience transformation

TUESDAY SEPT. 15, 2020

EMERGENT THREATS DAY ONE

12:00 EDT

OPENING KEYNOTE: PRIORITIES FOR CRITICAL NATION INFRASTRUCTURE WEATHERING THE STORM AND HOW TO BE RESILIENT

BRIAN HARRELL, Assistant Director for, Infrastructure Security US Customs

BUILDING RESILIENCE AGAINST PANDEMICS: LESSONS LEARNED FROM COVID19 ON MANAGING CIP THROUGH CRISES

12:30 EDT

The challenge of pandemics is that they simultaneously strain the system while hindering the operations. Lear from lessons learned across industries and countries how security professionals can ensure the safety of the assets and information they oversee in light of staff losses, supply chain disruption, and contamination concerns.

JOHNATHAN ARNOLD, Chief Information Officer, AP Gas & Electric

1:00 EDT

KEYNOTE: ADDRESSING TODAY'S THREATS TO OUR INFRASTRUCTURE

- · Enhancing physical & virtual protection programs to strengthen situational awareness, analysis, and incident response
- Review advancements in protecting and building resilience against emergent threats
- Understand the latest tools and applications to make networks and facilities safer while simultaneously addressing the vulnerabilities of connected physical assets

ERIN HOLLOWAY, CIP Assurance, Excelon Coperation

1:30 EDT

UNCOVERING THE EVOLVING CHALLENGES OF SECURING INDUSTRIAL CONTROL SYSTEMS & MULTIPLE THREAT DISCOVERIES

- · This includes digitized OT, exponential connections to Industrial IoT, and expanding internet-connected supply chains
- · Why artificial intelligence could be the answer.
- · A new generation of threats facing the industrial sector
- Threat discovery: Compromised equipment at a food manufacturer
- Threat discovery: Serpent ransomware infection in the oil and gas industry

DAVID MASSON, Director of Enterprise Security, Darktrace

TUESDAY SEPT. 15, 2020

EMERGENT THREATS DAY ONE

2:00 EDT

MAKING OUR NATION SECURE: INFRASTRUCTURE WITH EFFECTIVE AND PRACTICAL CYBERSECURITY ARCHITECTURES

- · Operate the National Cybersecurity FFRDC.
- Engaging in strategic partnerships nationwide to share and exchange information, gain insights, and collaborate to develop leading-edge solutions.
- Increasing the cybersecurity of the business community by providing practical guidance, increasing the adoption rate of more secure technologies, and accelerating innovation.

SAMUEL S. VISNER, Director, National Cybersecurity Federally Funded Research and Development Center, The MITRE Corporation

2:30 EDT

ENHANCING WAYS TO PREVENT RANSOMWARE ATTACKS ON CRITICAL NATIONAL INFRASTRUCTURE

- Enabling strong filters to prevent phishing emails from reaching the end users
- Educate staff not to click on unknown URLs
- Configure firewalls to block access to known malicious IP addresses

WHITNEY KELLETT, CIO, Aqua America

3:00 EDT

COUNTER-IED ACTION PLAN: PREVENTING, PROTECTING AGAINST, AND RESPONDING TO BOMBING INCIDENTS

The defense of critical infrastructure against the use of explosives requires a unique set of competencies for those in charge of managing the protection of critical infrastructure. The Office for Bombing Prevention (OBP) will review methods and resources available to use in protecting the critical infrastructure of our nation against bomb threats.

Learn how to:

- · Understand the terrorist attack cycle
- · Identify risks and vulnerabilities to a facility and Implement a Bomb Threat Management Plan
- Detect hostile surveillance and suspicious behaviors & items
- · Mitigate the impact of explosive attacks

DOUG DELANCEY, Branch Chief, Counter IED, Department of Homeland Security

WEDNESDAY SEPT. 16, 2020

MAIN DAY TWO

MORNING NETWORKING

10:00 EDT

Virtually meet with industry experts and innovators across Critical Infrastructure. Discuss areas of weakness in CI with your peers and where your priorities to enhance resiliency lie?

12:00 EDT

KEYNOTE: THE CYBER/ PHYSICAL SECURITY CONVERGENCE AND HOW TO IMPROVE CIP OPERATIONS

Improving collaboration between facilities and IT professionals to successfully counter increasingly sophisticated and integrated threats.

CHIEF BARNETT JONES, Chief Security and Integrity Officer, Great Lakes Water Authority

WALTER DAVIS, Chief Infrastructure Manager, Great Lakes Water Authority

12:30 EDT

CASE STUDY: PROTECTING REMOTE INFRASTRUCTURE AND ASSETS WITH SURVEILLANCE DRONES

While drones have been gaining popularity as offensive weapons, leading security professionals across the U.S. are implementing drones in their surveillance and monitoring plans as an effective and economical way to monitor large and remote areas.

1:00 EDT

PROTECTING AND SECURING OUR CLAND MANAGING THE ASSOCIATED THREAT OF STORING AND TRANSPORTING HAZARDOUS MATERIALS

- · Many critical infrastructure operations result in the necessary storing and transportation of hazardous materials. Like other chemicals, these assets are
- valuable targets for malicious actors but carry the additional risks related to the materials themselves. Learn best practices in how to effectively track and
- secure these materials as well as how to safely respon1d to attacks or attempted thefts of hazardous materials.

1:30 EDT

DEALING WITH INSIDER THREATS: ADVANCEMENTS IN MONITORING, DETECTING AND PREVENTING INSIDER THREATS

Security professionals are always looking to improve their security from a technology, structure and manpower perspective. However, the biggest threat often come from inside the organization. Learn the latest advancements in insider threat detection.

CHRIS WOLSKI, Chief Information Officer, Port of Houston



WEDNESDAY SEPT. 16, 2020

MAIN DAY TWO

2:00 EDT

FIRESIDE CHAT: BUILDING RESILIENCE TO PANDEMICS: RESPONSE EFFORTS, LESSONS LEARNED, AND IMPLICATIONS FROM COVID19

- Understanding Government emergency response communications platforms for information sharing during emergencies
- Take proper supply chain coordination to make sure resources that need help, get help
- Having the Readiness & communication to support first responders

2:30 EDT

OVERCOMING THE BARRIERS OF IT/OT ADOPTION AND THE RISING IMPLICATIONS ON INFRASTRUCTURE SECURITY

The convergence of IT and OT is necessary and inevitable for the successful operation of critical infrastructure and remaining prepared for increasingly sophisticated attackers. Learn how to ensure a smooth transition into the convergence of these prior disparate systems and build a robust protection program which is capable of protecting your assets as technology continues to increase in prevalence and capability.

BILL NELSON, Chief Executive Officer, Global Resiliency Federation

"Very informative. Added real world experiences and science to their presentations. Had usable information."





"Very informational and straight to the point"

"Well organized; informative."

July 1

 McGriff, Seibels & Williams, Inc.

"A very good mix of energy providers and service providers. Not just another trade show."

 Western Area Power Administration

"Great networking."

- Southern California Edison

"The program flowed smoothly"

- Product Management Leader, Onclave **Networks**

"Ability to gain insights from industry experts."

Duke Energy

"Learned a lot and got good contacts."

- GlenMartin





PARTNER WITH US

Critical National Infrastructure Summit is our 2nd annual event bringing together the critical infrastructure protection community from various sectors to discuss the latest developments in CIP from a threats and defence perspective. Be a part of the discussion as the community comes together to share and discuss challenges and solutions, and showcase how you can play a role in the problem solving of these key challenges!!

NETWORKING, BRANDING & THOUGHT LEADERSHIP OPPORTUNITIES

- Host a webinar
- Virtual booths & demos
- Online networking
- Virtual 1-1 meetings

- · Moderate a panel
- Lead a roundtable discussion
- Chairman position

- "Meet our partners" program
- And more

CONTACT US TODAY



MICHAEL CONTALDI

Sponsorship Manager – North America T: +1 212-885-2663 E: Michael.Contaldi@igpc.com



MARIAM JAKHASHVILI

Sponsorship Manager - North America T: +1 212-885-2703

E: Mariam.Jakhashvili@iqpc.com

8 REASONS

Critical National Infrastructure Can Benefit You!

- Generate New Sales Leads
- 2 Launch New Products Or Services
- Demonstrate Thought Leadership
- 4 Enter New Markets
- Build Customer Loyalty With CIP Decision Makers Across Indus tires
- 6 Position Your Company Brand
- 7 Build Relations With Our Media Partners
- Broker New Business Partnerships





PRICING & REGISTRATION

3 EASY WAYS TO REGISTER





Register Online www.cshub.com/events-criticalnationalinfrastructure/srspricing

END-USERS	STANDARD PRICE
Main Conference	FREE!

VENDORS	REGISTER BY AUGUST 28TH	STANDARD PRICE
Gold Package: Access to Essential Content - 6 hours of content (3 each day), 1:1 networking and meetings, Virtual networking, Can join selected Virtual Round Tables	\$899 SAVE \$100	\$999
Platinum Package: Access to Premium Content, Access to join All Virtual Round Tables, Receive link to download presentations post event, Receive our Exclusive Special Report, 1:1 networking and meetings, Virtual networking	\$1,399 SAVE \$200	\$1,599

TEAM DISCOUNTS*

Bring Your Security Team and Cross-share Insight from Our Breakouts.

Contact us to learn more about our team discounts!

CONTACT US



*IQPC reserves the right to determine who is considered an End-User or a Vendor upon registration for an event. Those who are determined a vendor will be denied access to End-User pricing. These prices are featured as a limited time only promotion. IQPC reserves the right to increase these prices at its discretion.

Please note multiple discounts cannot be combined. A \$99 processing charge will be assessed to all registrations not accompanied by credit card payment at the time of registration.

MAKE CHECKS PAYABLE IN U.S. DOLLARS TO: IQPC

*CT residents or people employed in the state of CT must add 6.35% sales tax.

Team Discounts: For information on team discounts, please contact IQPC Customer Service at 1-800-882-8684. Only one discount may be applied per registrant.

Special Discounts Available:

A limited number of discounts are available for the non-profit sector, government organizations and academia. For more information, please contact customer service at 1-800-882-8684.

Details for making payment via EFT or wire transfer:

Bank Name: JP Morgan Chase & Co. Name on Account: Penton Learning Systems LLC dba IQPC Account #: 937-332641 ABA/Routing #: 021000021 Reference: 30064.002

Payment Policy: Payment is due in full at the time of registration and includes lunches and refreshment. Your registration will not be confirmed until payment is received and may be subject to cancellation. For IQPC's Cancellation, Postponement and Substitution Policy, please visit www.iqpc.com/cancellation

Special Dietary Needs: If you have a dietary restriction, please contact Customer Service at 1-800-882-8684 to discuss your specific needs.

©2020 IQPC. All Rights Reserved. The format, design, content and arrangement of this brochure constitute a trademark of IQPC. Unauthorized reproduction will be actionable under the Lanham Act and common law principles.