



5th Annual Idaho Cybersecurity Interdependencies Summit Agenda

April 29, 2019 | 7:30am – 5:00pm
The Riverside Hotel – Boise, ID

7:30am

Registration Opens

8:00am

Exhibitor and Sponsor Tables Open

8:30am

Introductions and Summit Agenda Overview

Brandon Hardenbrook, Chief Operating Officer, Pacific Northwest Economic Region (PNWER)

8:45am

Welcome

Brad Richy, Director, Idaho Office of Emergency Management

8:50am

Opening Remarks

Governor Brad Little

Cybersecurity Summit MC: Dr. Gloria Totoricaguena, PNWER Idaho Council Coordinator

9:00am

Idaho Information Technology Services

2019 Idaho Legislative updates. The best ways to stay updated in the field of cybersecurity.

Jeff Weak, Administrator, Idaho Office of Information Technology Services.

9:30am

Ransomware Briefing on specific case studies

Doug Depeppe JD, LLM, eosEdge Legal and Board President, Cyber Resilience Institute, Colorado

10:00am

Table discussions: Is your business/agency vulnerable?

Give your own examples of resources for response, recovery and mitigation.

10:15am

Cyber Interdependencies: Bottlenecks in cyber traffic, sensitive nodes and how we are planning for disruptions and protecting cyber infrastructure.

Case study for the Northwest. The convergence of physical security and cybersecurity and possible cascading impacts across the region.

Michael Boyle, Strategic Planning Director, Westin Building Exchange.

10:45am

Public Infrastructure Security Collaboration and Exchange System (PISCES)

The PISCES projects conducts no-cost security monitoring (netflow, IDS) of down-market local governments. In partnership with regional universities, curriculum has been developed around the data collected. University students serve as operational analysts using “live fire” for jurisdictions that operate water purification, waste management, traffic protection, work force development, and research opportunities, and is now in discussions with Boise State University.

Mike Hamilton, CISO, President, and Founder, CI Security

11:15am

National Cyber Exercise and Planning Program – Overview of free resource available to assist your organization in planning and exercises

Ron Watters, Cybersecurity Advisor of Region X, Department of Homeland Security

11:30am-
12:00pm

Networking Break and Lunch Services

12:00pm

Lunch Introduction and Keynote

Eric Holdeman, Director of the PNWER Center for Regional Disaster Resilience

Matthew Travis, Deputy Director, Cybersecurity and Infrastructure Security Agency (CISA), U.S. Department of Homeland Security

1:00-
1:50pm

Court Case Enactment - The Federal Dam Agency: Contractors and Inside Jobs

****View slides on your own device at bit.ly/Cybercourt***

Susan Buxton, Idaho Division of Human Resources

MacKenzie Brown, OPTIV

Brad Frazer, Hawley Troxell, Attorneys and Counselors

Clark Harshbarger, FBI

Lee Holcomb, Holcomb Consulting, Law and Cybersecurity

Claire Rosston, Holland & Hart

Paul Wilch, Hawley Troxell, Attorneys and Counselors

1:50-
2:00pm

Audience Jury Deliberation

Judge Claire Rosston (Holland & Hart)

2:00pm

Networking Break

2:15pm

Idaho National Laboratory

Highlight developing programs and ongoing preparation for cybersecurity specialists. The Aurora Project and its impact on cybersecurity. What does INL do on behalf of Idaho; INL collaborations with Idaho universities, public agencies and private sector.

Wayne Austad, Director of CYBERCORE Integration Center, Idaho National Laboratory

2:45pm

Private Sector Panel "Turning the Tables"

Why does cybersecurity feel more frustrating than other technology challenges? It is. Does it feel like state and local governments in the U.S. are being disproportionately targeted for attacks? They are. The inherent issue with tackling cybersecurity in government lies in the asymmetrical nature of the problem – i.e. it's not a fair fight and never will be. So how do government organizations need to adapt, potentially with radical shifts in strategy, to tackle this problem and turn the tables on their attackers? Our session will examine current trends in government cyber security and some resulting strategy shifts that have the potential to greatly enhance public sector organizations' ability to balance risk and access, better detect and respond to attacks and just make faster and more coordinated cybersecurity decisions overall.

Dean Iacovelli, Cloud Computing Protection, Microsoft

Lindsey Hearst, Print Security Advisor, HP

3:45pm

Wrap-Up

Brad Richy, Director Idaho Office of Emergency Management

4:00-5:00pm

Networking Social

The Cyber Summit was developed in partnership with:



*Pacific NorthWest
Economic Region*



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Exhibitor

Idaho National Laboratory