

Idaho Cyber Security Interdependencies Workshop



November 13, 2014, Hewlett-Packard Campus, Garden City, ID

8:30 am	Security Check in, Registration and Networking
	Government issued photo-ID and pre-registration required for access to HP Campus

9:30 am Introductions and Overview of the Day

Brandon Hardenbrook, Deputy Director, Pacific NorthWest Economic Region

Welcome

Brigadier General Brad Richy, Director, Idaho Bureau of Homeland Security

Opening Remarks

Lt. Governor Brad Little, Idaho

10:00 am Current Cyber Threat Landscape

Special Agent Clark Harshbarger, Boise RA, Salt Lake City Division, FBI

10:30 am Cyber Interdependencies: Examining the Cascading Impacts of Cyber Incidents

Andy Bochman, Senior Cyber and Energy Security Strategist, National and Homeland Security

Directorate, Idaho National Lab

11:00 am Networking break

11:15 am Roundtable Scenario Driven Dialogue

Facilitated by Andy Bochman, Idaho National Lab

Exploring cross sector interdependencies related to individual organization's cyber preparedness,

methods for escalating an incident, and partners in the event of major cyber disruption.

12:00 pm Luncheon: It's Not IF, It's WHEN, You Need to Know HOW - Protecting your organization

Russ McRee, Director, Threat Intelligence & Engineering, Online Services Security & Compliance,

Microsoft

12:45 pm Lessons Learned and best practices in cyber resilience

Asymmetric Resilient Cyber Security Initiative

David Manz, PhD, Senior Cyber Security Scientist, National Security Directorate/ Secure Cyber

Systems, Pacific Northwest National Laboratory

Practical Cyber Security and System Resilience

Bob Timpany, Chief, Idaho Operations, NCCIC-ICS-CERT, US Department of Homeland Security

1:45 pm Panel: Cyber Security Across Sectors

Facilitated by Megan Levy, Program Manager, Pacific NorthWest Economic Region

Greg Zickau, Chief Technology Officer, State of Idaho

J.R. Tietsort, Chief Information Security Officer, Micron Technology

Reid Stephan, Director, IT Security, St. Luke's Health System

Vince Skinner, AVP of Security, Dadco

2:30 pm Networking Break

2:45 pm Participant Discussion

What keeps you up at night? What issues need to be explored for the resilience of Idaho?

What issues or interdependencies should we discuss in the future?

3:15 pm Panel: Regional Capabilities, Tools and Resources

Facilitated by Eric Holdeman, Director, Center for Regional Disaster Resilience, Pacific

NorthWest Economic Region

Dan Goicoechea, Chairman, Idaho Technology Authority

David Matthews, Chair, Cyber Incident Response Coalition and Analysis Sharing (CIRCAS)

Bob Timpany, Chief, Idaho Operations, NCCIC-ICS-CERT, US Department of Homeland

Security

4:00 pm Next Steps – Developing a statewide public/private partnership

Brandon Hardenbrook, Deputy Director, Pacific NorthWest Economic Region

4:15 pm Closing Remarks

Brigadier General Brad Richy, Idaho Bureau of Homeland Security

4:30 pm Adjourn

4:45 pm Tour of HP Facilities

Part of HP's Total Test Process includes verifying compliance with regulatory standards around the world. You will have the opportunity to enter into its 10 meter chamber, along with the acoustics chamber during this abbreviated tour. There are only a handful of 10 meter chambers located throughout the world and HP Boise is one of the largest. This tour will last approximately 45 minutes. Cell phones

must be turned into tour leader for a portion of the tour.

