CYBERCON 10100 2 0 1 9 10011

Wednesday, October 2, 2019

Time	Session ID	Event	Location
11:00 AM - 12:30 PM		Registration	NECE 4th Floor Foyer
11:00 AM		Light Lunch for Pre-Registered participants	Bavendick Stateroom
12:00 PM - 12:15 PM		Welcome, Opening Remarks	
12:15 PM to 1:15 PM	Α	Wednesday Opening Keynote	
		Cybercrime and Cybersecurity: A Team Effort - Brian Levine, US Dept. of Justice	Bavendick Stateroom
1:15 PM - 1:30 PM		Break/Move to Concurrent Sessions	
1:30 PM - 2:30 PM		Concurrent Sessions Group 1	
Critical Infrastructure	1.A	Camera Systems that Catch Crooks: Forensic Video Analysis - Derek Bernier, ND BCI	Basin Auditorium 304
Trends, Threats and Responses	1.B	7 Branches of Government Cybersecurity - Shawn Riley, NDIT	Bavendick Stateroom
Key Interests/Education	1.C	Lightning Talk: A Day in the Life - Karie Mischel, Starion and Andrew Dubiel, NISC	431/433
2:30 PM - 2:45 PM		Break with Vendors, move to sessions	
2:45 PM - 3:45 PM		Concurrent Sessions Group 2	
Critical Infrastructure	2.A	Active Shooter Aware - Ryan Meinecke, FBI - MN	Basin Auditorium 304
Trends, Threats and Responses	2.B	The Future of Cybersecurity is Data Driven - Kierk Sanderlin, Check Point Software	Bavendick Stateroom
Key Interests/Education	2.C	Girls Go to Cyberstart Nationals - Amanda Skinner, SANS CyberStart	431/433
3:45 pm - 4:00 PM		Break/Move to Concurrent Sessions	
4:00 PM - 5:00 PM		Concurrent Sessions 1.3	
Critical Infrastructure	3.A	Capturing and Convicting the Bayrob Group - Brian Levine, US Dept. of Justice	Basin Auditorium 304
Trends, Threats and Responses	3.B	National Guard's Cyber Shield 2019 - Dr. Eric Wilkens, Dan Reese	431/433
Key Interests/Education	3.C	Phishing, Vishing, and Adventures in Social Engineering - Jordan Axtman, Target	Bavendick Stateroom
5:00 PM		Closing announcements/Wrap-up for Day - Tony Aukland, NDIT	Bavendick Stateroom





Thursday, October 3, 2019					
Time	Session ID	Event	Location		
7:30 AM - 8:00 AM		Continental Breakfast			
8:00 AM		Welcome - Dr. Larry Skogen, Bismarck State College, Keynote Introduction - Tony Aukland, NDIT			
8:15 AM - 9:15 AM	В	Wednesday Morning Keynote What We Learned - Key Takeaways from the 2018 Ransomware Attack on Colorado Depart- ment of Transportation - Director Mike Willis and Deborah Blythe, Colorado Dept. of Transportation	Bavendick Stateroom		
9:15 AM - 9:45 AM		Break with Vendors			
9:45 AM - 10:45 AM		Concurrent Sessions - Group 4			
Critical Infrastructure	4.A	The UAS Brave New World: ISR, Counter Autonomy, and Drone Cybersecurity- Matt Dunlevy, SkySkopes	Bavendick Stateroom		
Trends, Threats and Responses	4.B	Red Team Methodologies Deep Dive - Jason Lang, Trusted Sec	Basin Auditorium 304		
Key Interests/ Education/Education	4.C	Ok, So How Do I Do This on My Own? - Alisha Muse, Grenora, Alexander, Divide County, & Westby Public Schools	431/433		
11:00 AM - 12:00 PM		Concurrent Sessions - Group 5			
Critical Infrastructure	5.A	The Counterintelligence Threat - John Bohnage, FBI	Bavendick Stateroom		
Trends, Threats and Responses	5.B	CISA - Prepare Today - Defend Tomorrow - David Sonheim, CISA	Basin Auditorium 304		
Key Interests/Education	5.C	ND Computer and Cyber Sciences Education Initiative Panel - Todd Domres (Facilitator), Kirsten Baesler, ND Dept. of Public Instruction, Jeremy Neuharth, Co-Founder Sycorr, Tiffany Carlson, Richland 44 Elementary, Marie Effertz Hanson, Parent	431/433		
12:00 PM - 12:30 PM		Lunch (Sponsored by MDU Resources)	Bavendick Stateroom		
12:30 PM - 1:15 PM	С	Lunch Speaker: From the Mideast to the Midwest , Fadi Fadhil, Minneapolis Public Schools			
1:30 PM - 2:30 PM		Concurrent Sessions - Group 6			
Critical Infrastructure	6.A	IED Indicators - Shane Langerud, U.S. Department of Homeland Security	Basin Auditorium 304		
Trends, Threats and Responses	6.B	Shining Light on the Darkweb, 2.0 - Weston Hecker, MDU Resources	Bavendick Stateroom		
Key Interests/Education	6.C	A Beginner's Guide to Secure Application Development - Nicholas Iffrig, NISC	431/433		
2:45 PM - 3:45 PM		Concurrent Sessions - Group 7 Civil Disturbance Planning and Preparations			
Critical Infrastructure	7.A	- Brett Lawler - Xcel Energy	431/433		
Trends, Threats and Responses	7.B	Reconnaissance and Information Gathering with Recon-ng - Jamie Maguire, High Point Networks	Bavendick Stateroom		
Key Interests/Education	7.C	Alphabet Soup - Sorting Through the Cybersecurity Credentials to Find Value - Jeremy Straub, NDSU	Basin Auditorium 304		
3:45 PM		Return to Stateroom			
4:00 PM - 5:00 PM	D	Networks	Bavendick Stateroom		
5:00 PM		Wrap-up - Final Announcements Art Bakke, Starion Bank			