S4x24 Video Release Schedule YouTube.com/s4events

Stage 1, Stage 2, Stage 3

- March 25: Dale Peterson, Keynote: Believe
- March 28: Clint Bodungen, Al In Production, Today!
- April 1: Kence Anderson, Autonomous AI The New Environment You Will Need To Secure
- April 4: Kristin Demoranville, Merging Cybersecurity With Food Protection
- April 8: Brian Scott, Fireside Chat
- April 11: Paul Chopineau, Secure Authorization Of ECU Privileges In Automobiles
- April 15: Marco Ayala, Normalization Of Deviance
- April 18: Michael Weng, The Attack Against Danish Critical Infrastructure
- April 22: Danielle Jablanski, Priority Is In The Eye Of The Asset Owner
- April 25: Ian Fox, Pulling Data From Drawings Using AI
- April 29: Maggie Morganti, Advanced Vulnerability Information Sharing
- May 2: Fritz Byam, OT Sponsorship By Advancing Operational Priorities
- May 6: Colin Dunn, Plumbing And Cybersecurity: Basically The Same
- May 9: Mo Javadi, Stop Panicking Over Patching: CHERI Morello Memory Safety
- May 13: Kenneth Crowther, Standards Wars
- May 16: Miki Shifman, The Case For Vertical-Specific OT Cybersecurity Solutions
- May 20: Matt Wyckhouse & Alex Waitkus, SBOM'd Substation: Parts 1 And 2
- May 23: Justin Turner, Applying FAIR To OT
- May 27: Dina Truxius, The European Way To Resilience: CRA(ck), SBOM(b) & AdviSor(r)y

May 30: Anthony Forde, Anatomy Of Smart Building Ransomware Attacks

June 3: Shari Gribbin, Legal Realities Of US Government OT Cybersecurity Regulation

June 6: Susan Farrell, Risk Prioritization With SAST/DAST Symbolic Execution

June 10: Robert M. Lee, *Fireside Chat With Robert M. Lee*

June 13: Susan Howard, Electric Vehicle Charging - Where's The Cyber

June 17: Marita Cheng, *Belief To Reality: Robots, Robogals, And Automation Helping The Disabled*

June 20: Raphael Arakelian, PLCs: To Scan Or Not To Scan

June 24: Stewart Baker, How The Courts Might Deal With Software Liability

June 27: Saltanat Mashirova, An Approach To Disaster Recovery In OT

July 1: Cassie Crossley, Lessons Learned In Supply Chain Security

July 5: Carl Hurd, Badgerboard : Weaseling Out The Unknown

July 8: Joe Marshall, *Keeping Time In A Warzone*

July 11: Alan Raveling, Govern The Ungovernable - NIST CSF Govern Function

July 15: Eric Byres, A Supply Chain Incident Taxonomy

July 18: Brian Romansky, Software Update Frameworks And The CI Supply Chain

July 22: Matt Tompkins, Asset Owners As The Last Mile Of Cybersecurity

July 25: Sheng-Hao Ma, Attack Surface Analysis On Satellites

July 29: Dave Aitel, A Hacker's-Eye View On CISA's Secure By Design

August 1: Logan Carpenter, Exploiting Omron's NEX PLC Runtime And Protocol

August 5: Michael Gaudet, Spreading And Sharing The Risk

August 8: Oscar Delgado, Visibility Metrics

August 12: Jennifer Dulles, Reducing Reputational Risk

August 15: Ryan Heartfield, Aspect Modeling For Process Variable Anomaly Detection

August 19: Ron Fabela, My Favorite Metric

August 22: Dan Gunter, Embracing Emerging Technologies To Protect From Past And Future Threats

August 26: Nic Seeley, Is Cybersecurity Fundamentally A Physics-Based Problem?

August 29: Jake Gentle, Quantifying Risk Reduction Achieved By OT Security Controls

September 2: Ted Gutierrez, *What Investors & Analysts Are Getting Wrong About The OT Market*

September 5: Peter Jackson, Building ICS/OT Security Communities

September 9: Kenneth Titlestad, The Cyber Informed Safety System

September 12: Ron Brash, Not A True Copy: An In Depth Look At A Common Backup Format

September 16: Tommy Gardner, Cyber Ethics: Where Do You Stand?

September 19: Mollie Breen, Life After End Of Life

September 23: S4 Closing Panel

September 26: Dennis Hackney, Adapting Zones And Conduits – A Transformation Story

September 30: Kylie McClanahan, Network Attack Simulations And You

October 3: Dee Kimata, Diversity - A Key To Closing The OT Cybersecurity Talent Gap

October 7: Shane Fry, A RASP Journey To Level 1 Device Security

October 10: Joe Slowik, The Value Of (And Lack Of) Detection At Various Stages In The Kill Chain

October 14: Kylie McClanahan, Network Attack Simulations And You

October 17: Corey Thuen, *What Horticulture IoT (And Spite) Can Teach Us About Data Science*

October 21: Hugo Genesse, Binary Code Analysis For IEC 62443-4-1 SVV-3

October 24: Tomomi Aoyama, Productize Your ICS Security Program