

























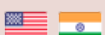



Monday, April 13th

	WORKSHOP ROOM 1 (SEDONA)	WORKSHOP ROOM 2 (PALOMAS)	WORKSHOP ROOM 3 (CORONADO)	COORDINATORS SUMMIT (RATTLERS)	SOCIAL ACTIVITY & BREAKS
07:30 - 09:00					Breakfast
08:30 - 12:30	International Workshop on Firmware Security Vulnerabilities (FirmVuln26)  Aravind Machiry (Purdue University, US); Armin Moin, Terrance Boulton (University of Colorado Colorado Springs (UCCS), US) TLP: CLEAR	Coordinated Vulnerability Disclosure (CVD) Table Top Exercise  Tomo Ito (JPCERT/CC, JP) TLP: CLEAR	Vibe Coding a Backport: Deep Dive into Backported Patch Generation  John Amaral (Root.io, US) TLP: CLEAR		
10:00 - 10:15					Networking Break
12:30 - 13:30					Lunch Break
13:30 - 17:30	08:30 - 17:00 From Backlog to Battle Plan: A Hands-On Vulnerability Management Strategy Lab  Maggie Morganti (Global Payments, US) TLP: CLEAR	Deep Dive Workshop into CVE-to-CWE Root Cause Mapping  Connor Mullaly (MITRE, US); Steve Christey Coley (The MITRE Corporation, US) TLP: CLEAR			
14:00 - 17:00				Global CVD-COP International Coordinator Summit  Tomo Ito (JPCERT/CC, JP) TLP: CLEAR	
15:15 - 15:30					Networking Break
18:00 - 19:00					Early Arrivals Networking Reception on East Park Lawn (at DoubleTree)










Tuesday, April 14th




















	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS
07:00 - 08:30					Breakfast
08:30 - 09:00	Welcome Remarks				
09:00 - 10:00	CISA-ENISA Joint Messaging   Lindsey Cerkovnik (CISA, US); Nuno Rodrigues Carvalho (ENISA, BE) TLP: CLEAR				
10:00 - 10:30					Networking Break with Exhibits

	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS
10:30 – 11:30		Panel: The CVE Supplier ADP (SADP) Pilot: Am I Affected byUpstream?  Art Manion (Tharros Labs, US); Jeremy Daigneau (MITRE, US); Lisa Olson (Microsoft, US); Yogesh Mittal (Red Hat, IN) TLP:CLEAR	Automating CNA CVE Reporting and Monthly Bulletins at Atlassian  Deepak Chintala, Zachary Echouafni (Atlassian, US) TLP:CLEAR	What is to be Published? Analyzing Chinese Vulnerability Disclosures and Omissions (WILL NOT BE STREAMED)  Benjamin Edwards, Sander Vinberg (Bitsight, US) TLP:GREEN	
11:35 – 12:05		Embracing the Era of Transparency: Automating VEX Application for Scalable, Context-Aware Security  Jessica Butler, Kristina Joos (NVIDIA, US) TLP:CLEAR	Automating Container Releases for Regulated Environments  Kaajol Dhana (NVIDIA, US) TLP:CLEAR	Operationalizing AIBOMs: Extending Vulnerability Management to AI Models and Datasets  Alexandra Selldorff (Manifest Cyber, US); Ugur Koc (Manifest Cyber) TLP:CLEAR	
12:05 – 13:30					Lunch Break
13:30 – 14:30		A Paradigm Shift in Vulnerability Identity: Why Vulnerability Databases Struggle  Art Manion (Tharros Labs, US); Jay Jacobs (Empirical Security, US) TLP:CLEAR	The Dependency Mirage: Hidden Vulnerabilities in Your Compiled Binaries  Craig Heffner (NetRise, US); Peter Eacmen (Netrise) TLP:CLEAR	CVE Record Format - Purl and CPE Workshop  Chris Coffin (MITRE); MZ MegaZone (F5, Inc., US) TLP:CLEAR	
14:35 – 15:05		The Hidden Cost of CVEs: Can CSAF and VEX Change the Equation?  Lisa Olson (Microsoft, US) TLP:CLEAR	Boosting Vulnerability Intelligence: How Accurate CWE Mappings Transform ML Model Performance  David Starobinski, Sewal Simsek, Varsha Athreya (Boston University, US) TLP:CLEAR	Vulnrichment Playground  Art Manion (Tharros Labs, US); Lindsey Cerkovnik (CISA, US) TLP:CLEAR	
15:05 – 15:35					Networking Break with Exhibits
15:30 – 16:30		From Overload to Operational Leverage: Using Agentic AI toScale PSIRT Triage (WILL NOT BE STREAMED)  Chris Farrell, Raaghav Devgon (Salesforce, US) TLP:GREEN	What We Learned When AI Analyzed Tens of Millions of Vulnerabilities (WILL NOT BE STREAMED)  Snir Ben Shimol (ZEST Security, US) TLP:GREEN	Contextual SBOMs: Unlocking Precise Vulnerability Management with Build-Time Content Intelligence  Przemyslaw "Rogue" Roguski (Red Hat, PL) TLP:CLEAR	
16:35 – 17:05		Stepping up the ENISA's role in Support of EU Vulnerability Services  Johannes Kaspar Clos (ENISA, BE) TLP:CLEAR	Identifying Exploited and Likely-to-Be-Exploited Vulnerabilities  Patrick Garrity, Wade Sparks (VulnCheck, US) TLP:CLEAR	From JSON to Clarity: Practical Tools for SBOM Interpretation  John Bergland (IBM, US); Zadia Alden (Supply Chain Manager, GB) TLP:CLEAR	
17:10 – 17:40		The Vulnerability Ecosystem's Vendor Bias — Exposed by Open Source  Pete Allor (CVE Board, US); Yogesh Mittal (Red Hat, IN) TLP:CLEAR	CVE Decaf: Brewing Better and More Actionable Data Quality  Jerry Gamblin (Cisco, US); Jay Jacobs (Empirical Security, US) TLP:CLEAR		












	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS
17:40 - 19:40					Networking Reception with Exhibits Sponsored by Qualys

Wednesday, April 15th

	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS	CVE WGS + FIRST SIGS (RATTLERS)
07:30 - 09:00					Breakfast	
09:00 - 10:00	NIST's National Vulnerability Database Update and the Vulnerability Enrichment Ecosystem  Harold Booth (National Institute of Standards and Technology (NIST), US) TLP:CLEAR					
10:00 - 10:30					Networking Break with Exhibits	
10:30 - 11:30		The CVE Program Quality Era: Strengthening Trust and Impact In Global Vulnerability Data  Lindsey Cerkovnik (CISA, US); Alec Summers (The MITRE Corporation, US) TLP:CLEAR	Remediation-Aware Reachability: Patching Containers, Prioritizing with Agentic-CTI, and Scaling Fixes from Code to Cloud  Francesco Cipollone (Phoenix Security, GB) TLP:CLEAR	Lessons From NPM's Dark Side: Preventing the Next Shai-Hulud  Jenn Gile (OpenSourceMalware, US) TLP:CLEAR		CVD and CVE for Researchers: Meet the Researcher Working Group  TLP:CLEAR
11:35 - 12:05		Flipping the Criticality Funnel, A Practical Path to Real Prioritization  Sophia Sanles-Luksetich, Zachary Goldman (GitHub, US) TLP:CLEAR	Saving Ourselves the ID Headache: How Purls Can Work for Models and Datasets  Daniel Bardenstein (Manifest, US) TLP:CLEAR	Taming the Scanner Storm: How VEX Brings Context to Vulnerability Data  Jessica Butler (NVIDIA, US) TLP:CLEAR		CVE Program Automation: How It Works and How to Make It Work for You  David Welch (HeroDevs, US) TLP:CLEAR
12:05 - 13:15					Lunch Break	
12:30 - 13:15					FIRST Membership Lunch & Learn in Bouchon TLP:CLEAR	

	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS	CVE WGS + FIRST SIGS (RATTLERS)
13:15 - 13:45		Preparing Vulnerability Management for the Post-Quantum Era: From Legacy Cryptography to Crypto-Agility  Arun Singh (Qualys, US) TLP:CLEAR	Transforming Vulnerability Management with Advanced Dependency Knowledge Graphs  David Starobinski, Seval Simsek (Boston University, US) TLP:CLEAR	Accuracy Is Not Enough: Detecting Hidden Risk in CVE Impact Prediction  Keerthana Purushotham (IEEE, US) TLP:CLEAR		CVE as a Product: Inside the Consumer Working Group  Bob Lord (US); Jay Jacobs (Empirical Security, US) TLP:CLEAR 13:15 - 14:15
13:50 - 14:20		How to Answer "What's Affected?" in Open Source  Jess Lowe, Rex Pan (Google, AU) TLP:CLEAR	Production Is the New Attack Surface: Why Post-Deployment Endpoint Detection Is Now Critical  Tracy Ragan (DeployHub.com, US) TLP:CLEAR	Diving into the CVSS Base Score Metrics - An Exploratory Analysis Bridging Product Security Assessments and Real-World Attacks-  Kohei Taguchi, Takayuki Uchiyama, Yuichi Kikuchi (Panasonic Holdings Corporation, JP) TLP:CLEAR		
14:25 - 14:55		Mind the Match: Why Vulnerability Matching Is Harder Than You Think  Alexandra Sellendorff (Manifest Cyber, US) TLP:CLEAR		Deriving CVSS from Multi-Scenario Attack Graphs: A Reproducible, Auditable Scoring Method  Karel Knibbe, Ruben Bos (Volerion, NL) TLP:CLEAR		CVE Quality Working Group (QWG): An Overview and Current Issues Update  TLP:CLEAR 14:25 - 15:25
14:55 - 15:25					Networking Break with Exhibits	
15:25 - 16:25		Panel: CVE   Record Disputes Discussion: Policy, Process, and Opportunities for Improvement Alec Summers (The MITRE Corporation, US); Yogesh Mittal (Red Hat, IN); Lisa Olson (Microsoft, US); Lindsey Cerkovnik (CISA, US); Jimmy Calderon (TrendAI) TLP:CLEAR	Vulnerabilities Without CVEs: Governing the Dark Matter of Internal and Unknown Software  Josh Skorich (Spektion, US) TLP:CLEAR	Speeding Up Vulnerability Triage: Automating Context Retrieval with AI Agents  Jorge Gimenez (Kraken, ES) TLP:CLEAR		Introduction to EPSS and the EPSS SIG  Stephen Shaffer (Moderna EPSS SIG, US); Jay Jacobs (Empirical Security, US) TLP:CLEAR
16:30 - 17:30		Three Musketeers: CVE, CSAF, and VEX  Eoin Wilson-Manion, Tyler Zellers (Tharros Labs); Jonathan Spring (CISA, US) TLP:CLEAR	From Roadmap to Results: Measuring CWE Adoption to Enable Prevention  Alec Summers, Steve Christey Coley (The MITRE Corporation, US) TLP:CLEAR	National CSIRT as a CVD Hub: Lessons from CERT.PL's Vulnerability Coordination Cases  Michał Dondajewski (CERT.PL, PL) TLP:CLEAR		Women Belong in Cyber: The Women of FIRST SIG  Khushali Dalal (VulnCheck, US) TLP:CLEAR
19:00 - 21:00					Offsite Social: Western Spirit Museum - ticket purchase required	

Thursday, April 16th

	GENERAL SESSION (GRAND BALLROOM)	BREAKOUT 1 (NORTH BALLROOM)	BREAKOUT 2 (CENTER BALLROOM)	BREAKOUT 3 (SOUTH BALLROOM)	SOCIAL ACTIVITY & BREAKS
07:30 - 09:00					Breakfast
09:00 - 10:00		AI Systems Are Software Systems  Jonathan Spring (CISA, US) TLP:CLEAR	Axiomatic Events that Evolved Vulnerability Databases  Johnny Shaieb (IBM, US) TLP:CLEAR	Quantifying Swiss Cheese, the Bayesian Way  Stephen Shaffer (Moderna EPSS SIG, US) TLP:CLEAR	
10:00 - 10:30					Networking Break
10:30 - 11:00		The Myth of the Meteoric Rise in Vulnerabilities  Scott Moore (VulnCheck, US) TLP:CLEAR	The Quality Era of CVE: A Blueprint for Global Software Safety  Bob Lord (US) TLP:CLEAR	AI Is Writing Your Bug Reports. Can You Tell?  Khushali Dalal (VulnCheck, US) TLP:CLEAR	
11:05 - 12:05		Fragile by Design: Large-Scale Evidence of Supply Chain Risk Gary Schwartz (NetRise) TLP:CLEAR	Organizational Context Matters: Security Control Effectiveness on Vulnerabilities for Prioritization  Ertugrul Yaprak, Mehmet Kiliç (Picus Security, TR) TLP:CLEAR	The Weaponization Gap: What 20 Million KEV Detections Reveal About Edge Remediation  Saeed Abbasi (Qualys Threat Research Unit (TRU), US) TLP:CLEAR	
12:05 - 13:15					Lunch Break
13:15 - 14:15		Supply Chains and Malware Campaigns: Is CVE the Right Way to Name the Game?  Art Manion (Tharros Labs, US); Caitlin Condon (VulnCheck, US); David Welch (HeroDevs, US); Shelby Cunningham (GitHub, US) TLP:CLEAR	The AI Arms Race in Vulnerability Management, Who's Winning?  Yotam Perkal (Pluto Security, IL) TLP:CLEAR	The CVE Blind Spot: Defeating "Hidden EOLs" and Repo Jacking with Engineering Triage & Code Diet  Kota Kanbe, Ryunosuke Tanai (Future Corporation, JP) TLP:CLEAR	
14:15 - 14:30					Networking Break
14:30 - 15:00	Closing Remarks TLP:CLEAR				