

2026 Cyber Threat Intelligence Conference



April 21-23, Munich, Germany

#FIRSTCTI26

Program Agenda

2026 Cyber Threat Intelligence Conference

Agenda is subject to change. Times are reflected in UTC +2 (CEST). Workshops have limited seating and based on the registration admission purchased. Plenary sessions are open to all registered delegates.

All sessions will take place at the Holiday Inn - Munich City Centre. All meetings rooms are on the main conference floor.

Registration Hours

Tuesday, April 21 - Registration Located in Foyer Grosser Saal

07:30-11:00 | Registration for Workshop Participants ONLY

14:00-17:30 | Registration for Plenary Participants

Wednesday, April 22 - Registration Located in Foyer Grosser Saal

08:00-17:30 | Registration and Information








Thursday, April 23 - Registration Located in Foyer Grosser Saal

08:00-16:00 | Registration and Information












Exhibits, Coffee Breaks, Meals, and Networking Reception

Exhibitors, coffee breaks, lunches, and the Wednesday evening networking reception will be located in the Ballsaal Ballroom.

Tuesday, April 21st

	Workshop Stream 1 Room Forum 7	Workshop Stream 2 Room Forum 5	Workshop Stream 3 Room Forum 6	Workshop Stream 4 Room Forum 4
08:30 – 10:00	Workshop Cyber Scenario Planning for Cybersecurity Decision- Making   <i>Gert-Jan Bruggink (Venation, NL); Sherman Chu (BlackRock, US)</i> TLP:CLEAR	Cloud Forensics with Open Source:  Building Your Own OSDFIR Lab on GCP <i>Alexander Jäger, Janosch Köpper (Google, CH)</i> TLP:GREEN	   Intelligence Collection Planning Workshop: Maturing your Threat Intelligence Program through Targeted Stakeholder Engagement and Advanced Analytic Techniques <i>Freddy Murstad (Nordic Financial CERT, NO); Garrett Carstens (Intel471, US); Kevin Williams (Intel471, GB)</i> TLP:GREEN	Detection Engineering with Sigma  <i>Thomas Patzke (Evonik Industries AG, DE)</i> TLP:CLEAR



	Workshop Stream 1 Room Forum 7	Workshop Stream 2 Room Forum 5	Workshop Stream 3 Room Forum 6	Workshop Stream 4 Room Forum 4
10:00 – 10:15	Networking Break			
10:15 – 12:30	Workshop   Cyber Scenario Planning for Cybersecurity Decision-Making <i>Gert-Jan Bruggink (Venation, NL); Sherman Chu (BlackRock, US)</i> TLP:CLEAR	Cloud Forensics with Open Source: Building Your Own OSDFIR Lab on GCP <i>Alexander Jäger, Janosch Köpper (Google, CH)</i> TLP:GREEN	   Intelligence Collection Planning Workshop: Maturing your Threat Intelligence Program through Targeted Stakeholder Engagement and Advanced Analytic Techniques <i>Freddy Murstad (Nordic Financial CERT, NO); Garrett Carstens (Intel471, US); Kevin Williams (Intel471, GB)</i> TLP:GREEN	Detection Engineering with Sigma <i>Thomas Patzke (Evonik Industries AG, DE)</i> TLP:CLEAR
12:30 – 13:30	Lunch			
13:30 – 15:30		Drone Threat Intelligence Workshop <i>Christian Studer (CIRCL, LU); Paul Jung (He/Him) (CIRCL, LU)</i> TLP:CLEAR	   Intelligence Collection Planning Workshop: Maturing your Threat Intelligence Program through Targeted Stakeholder Engagement and Advanced Analytic Techniques <i>Freddy Murstad (Nordic Financial CERT, NO); Garrett Carstens (Intel471, US); Kevin Williams (Intel471, GB)</i> TLP:GREEN	Collaborative Detection Engineering with Rulezet <i>Théo Geffe (CIRCL, LU)</i> TLP:CLEAR
15:30 – 15:45	Networking Break			
15:45 – 17:30		Drone Threat Intelligence Workshop <i>Christian Studer (CIRCL, LU); Paul Jung (He/Him) (CIRCL, LU)</i> TLP:CLEAR	   Intelligence Collection Planning Workshop: Maturing your Threat Intelligence Program through Targeted Stakeholder Engagement and Advanced Analytic Techniques <i>Freddy Murstad (Nordic Financial CERT, NO); Garrett Carstens (Intel471, US); Kevin Williams (Intel471, GB)</i> TLP:GREEN	



Wednesday, April 22nd

Plenary Sessions Day 1 Grosser Saal

09:00 – 09:15	Welcome Remarks <i>Prof. Dr. Thomas Schreck (Munich University of Applied Sciences, DE)</i>	
09:15 – 09:45	Evaluating Threat Intelligence Through Velocity <i>Joe Slowik (Paralus, US)</i> TLP:CLEAR	
09:45 – 10:15	Dealing With Uncertainty: Scenario Planning for Cybersecurity Decision-Making <i>Gert-Jan Bruggink (Venation, NL)</i> TLP:CLEAR	
10:15 – 10:45	Networking Break	
10:45 – 11:15	Who Did It? Getting Started with Threat Actor Profiling <i>Marthe Raaheim Rogndokken (Sopra Steria, NO)</i> TLP:CLEAR	
11:15 – 11:45	CTI-Transmute: Harmonizing Threat Intelligence in a Multi-Standard Ecosystem <i>Alexandre Dulaunoy, Christian Studer (CIRCL, LU)</i> TLP:CLEAR	
11:45 – 12:15	Filtering the Noise: Crafting an Actionable Threat Feed from Community-Shared Intelligence <i>JJ Josing (Retail & Hospitality ISAC, US)</i> TLP:CLEAR	
12:15 – 13:30	Lunch	
12:35 – 13:15	CTI SIG Meeting (12:35-13:15) - Room Forum 8 TLP:CLEAR	
13:30 – 14:00	OpenTide: From Raw Intelligence to Structured Threat-Informed Detections <i>Amine Besson (European Commission CSOC, NL); Rémi Séguy (European Commission CSOC, LU)</i> TLP:CLEAR	
14:00 – 14:30	Building Intelligence with What You Have: Lessons from the Field <i>Casey Knerr (LU); Jean-Louis Huynen (ICRC, LU)</i> TLP:AMBER	
14:30 – 15:00	From Grassroots to Governance: Getting CTI on Track Against All Odds <i>Yu Hirata (Recruit, JP)</i> TLP:GREEN	
15:00 – 15:30	Networking Break	
15:30 – 16:00	Big Game Hunting: Detection Opportunities in Residential Proxy Networks <i>Jonathan Andersen (Webscout, DK)</i> TLP:AMBER	



Plenary Sessions Day 1 Grosser Saal

16:00 – 16:30	Hunting Cyber Threat Intelligence on Telegram <i>Emmanuele Zambon, Luca Allodi, Roy Ricaldi, Victor Asanache (Eindhoven University of Technology, NL)</i> TLP:CLEAR	
16:30 – 17:00	Lightning Talks TLP:CLEAR	
17:00 – 17:10	Day 1 Wrap Up TLP:CLEAR	
17:30 – 19:30	Networking Social with Exhibitors	



Thursday, April 23rd

Plenary Sessions Day 2 Grosser Saal

08:50 – 09:00	Opening Remarks: Day 2	
09:00 – 09:30	One Bad OSINT Can Ruin Everything: How Secure is Your CTI RAG System, and Can You Minimize the Risk? <i>Sian-Yao Huang, Yen-Shan Chen (CyCraft Technology, TW)</i> TLP:CLEAR	
09:30 – 10:00	Operational Efficiency in CTI: A Blueprint for SME's Using Open-Source AI and Cognitive Automation <i>Omar Saenz, Raquel Guzman (Google, GB)</i> TLP:CLEAR	
10:00 – 10:30	Beyond Human Scale: AI and Automation as Force Multipliers in Cyber Threat Intelligence <i>Cydney Stude, Steve de Vera (Amazon/AWS, US); Vamshi Krishna Edamadaka (Amazon Web Services, US)</i> TLP:CLEAR	
10:30 – 11:00	Networking Break	
11:00 – 11:30	Forecasting to Stay Clear of Blizzards, Typhoons, Sandstorms, Tempests and more. <i>Clara Bayón González, Elena Casado González (Deloitte, ES)</i> TLP:GREEN	
11:30 – 12:00	Forecasting Vulnerability Sightings Under Data Scarcity: Modeling Sparse and Bursty Cyber Threat Signals <i>Alexandre Dulaunoy (CIRCL, LU); Cédric Bonhomme (CIRCL, FR)</i> TLP:CLEAR	
12:00 – 13:15	Lunch	
12:45 – 13:15	FIRST Membership Lunch & Learn - Room Forum 8 TLP:CLEAR	
13:15 – 13:45	How NOT to be Your Adversary's Best Friend - Doing What Matters... <i>Brian Hein (CA); James Shank (Expel, US)</i> TLP:CLEAR	



Plenary Sessions Day 2 Grosser Saal

13:45 – 14:15	IC5 – Integrated CERT Cyber Communications, Collaboration & Coordination Framework (A 5-Layered Framework for National CERTs for Effective Communication, CTI Sharing, and Advisory Dissemination) <i>Rakesh Kumar Singh, Yudhishthira Sapru (CERT-In (Indian Computer Emergency Response Team), IN)</i> TLP: CLEAR	
14:15 – 14:45	Networking Break	
14:45 – 15:15	Keep Calm and ETL On: CTI 101 <i>Jamila Boutemour</i> TLP: AMBER	
15:15 – 15:45	Unlocking Insights: The Role of TI in Modern DFIR Operations <i>Efstratios Lontzetidis, Stef Collart (NVISO)</i> TLP: CLEAR	
15:45 – 16:15	Billions of Indicators, Zero Action: How We Fixed That <i>Daniel Lima, Gabriel Testoni (NTT DATA, BR)</i> TLP: CLEAR	
16:15 – 16:30	Closing Remarks TLP: CLEAR	