

2020 CTI-EU EVENT

BONDING EU CYBER THREAT INTELLIGENCE



AGENDA

CONFERENCE 30TH TO 31ST JANUARY, 2020

LOCATION OF CONFERENCE THON HOTEL, EU DISTRICT BRUSSELS, BELGIUM



THURSDAY, JANUARY 30TH

MORNING

08:30	09:00 – 09:10	09:10 – 09:45	09:45 – 10:15	10:15 – 10:45		10:45 – 11:15	11:15 – 11:45	11:45 – 12:15
REGISTRATION (8:30 to 09:00)	Welcome <i>Louis Marinos</i> (ENISA)	Talk 1	Talk 2	Talk 3	In conference room coffee break	Talk 4	Talk 5	Talk 6
		KEY NOTE	CTI METHODS			CTI METHODS		
		“Cyber Threat Intelligence, the Microsoft Way” <i>Tom Finley</i> , Microsoft	“Measuring and Improving Your Organisation’s Cyber Threat Intelligence Capability” <i>Prof. Christian Doerr</i> , HPI	“Your Requirements Are Not My Requirements” <i>Pasquale Stirparo</i> Google		“Full Stack Cyber Attack model” <i>Francisco Perez</i>	“Information fusion for CTI : benefits and challenges” <i>Frederic Garnier</i> CERT-EU	“Technology enablement in the intelligence cycle and the role of TIPs” <i>Andreas Sfakianakis</i>

AFTERNOON

12:30	13:30 – 14:00	14:00 – 14:30	14:30 – 15:00		15:00 – 15:30	15:30 – 16:00	16:00 – 16:30	16:30 – 17:30
LUNCH	Talk 7	Talk 8	Talk 9	In conference room coffee break	Talk 10	Talk 11	Talk 12	Talk 13
	CTI TOOLS AND PRACTICES				EMERGING ISSUES OF CTI			CTI METRICS
	“Turning data into actionable intelligence - advanced features in MISP supporting your analysts and tools” <i>Alexandre Dulaunoy</i> , <i>Andras Iklody</i> circl.lu	“Threat Intelligence Orchestration and Automation” <i>Martin Ohl</i> McAfee	“Brushing up on STIX & ATT&CK - Exploiting the CTI Models” <i>Omid Raghimi</i> , Palantir Technologies		“CTI: a unified European approach for shared situational awareness and coordinated response” Miguel Gonzalez-Sancho DG CONNECT	“Cyber Threat Intelligence for a Cyber Situation Awareness Capability” <i>Salvador Llopis Sanchez</i> EDA	“Cybersecurity and Hybrid Threats: Putting in context incidents and open source intelligence” <i>Georgios Giannopoulos</i> JRC	“CTI Data and Metrics - what, where, who, how many? time to take out the garbage” <i>Jart Armin</i> SISSDEN BV NL



EUROPEAN UNION AGENCY FOR CYBERSECURITY



2020 CTI-EU EVENT

BONDING EU CYBER THREAT INTELLIGENCE



FRIDAY, JANUARY 31ST

MORNING

09:00	09:00 – 09:30	09:30 – 10:00	10:00 – 10:30		10:30 – 12:00	12:00 – 12:30
WELCOME BACK	Talk 14	Talk 15	Talk 16	In conference room coffee break	Panel	Talk 17
	CTI IN CYBERCRIME				CTI IN THE COMMISSION SERVICES	OPEN SOURCE CTI
	“Script-kiddies Today, Cybercrime Kingpins Tomorrow: How Malware-as-a-Service Providers Change Your Threat Landscape” <i>Marco Riccardi</i> Quoscient	“Public-Private Partnership in the Fight Against Cybercrime: Cybercrime Landscape in Japan and JC3 Initiatives” <i>Shin Yasui</i> Japan Cyber Crime Centre	“Keeping Track: The Mounting Challenges of Group Identification in the Cybercriminal Ecosystem” <i>Paige Higbie, Nicholas Farnham</i> DCSO		The panel elaborates on EU CTI-Activities. Participating organisation will report on their CTI requirements, activities, constituencies, methodologies and scope. Panellists will make a ca. 10 minutes statement followed by discussions and Q+As from audience. Participating entities/panellists are: EEAS: <i>Michael Gams</i> , CERT-EU: <i>Frederic Garnier</i> , EDA: <i>Panagiotis Kikiras</i> DG CNECT: <i>Ioannis Askoxylakis</i> EC3: <i>Alvaro Azofra-Martinez</i> ENISA: <i>Louis Marinos</i>	“Building actionable threat intelligence knowledge using OpenCTI: a case study” <i>Samuel Hassine</i> ANSSI

AFTERNOON

12:30	13:30 – 14:00	14:00 – 14:30	14:30 – 15:00		15:00 – 15:30	15:30 – 16:30	16:30
LUNCH	Talk 18	Talk 19	Talk 20	In conference room coffee break	Talk 21	SHOWROOM <i>Cyber Threat Intelligence Solutions</i>	EVENT CLOSURE
	CTI IN SECTORS				CTI IN SECTORS		
	“Implementation of TIBER-BE” <i>Dominik Smoniewski</i> National Bank of Belgium	“ENISA Threat Landscape for 5G Networks” <i>Marco Lourenço</i> ENISA	"CTI to support the use of the EU cyber diplomacy toolbox" <i>Manon Le Blanc</i> EEAS		“The CTI Cloud Context Dilemma - Evaluating and building CTI for the Cloud” <i>Neil Thacker</i> Netskope		

Organized with the support of:



EUROPEAN UNION AGENCY FOR CYBERSECURITY

