

Cooperative CTI

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Cyber Services

Információmegosztás

Kollektív védelem

Korai figyelmeztető rendszer

Javított helyzetértékelés

Kooperatív incidens kezelés

Költség- és erőforrás optimalizálás

Iparágak és szektorok közötti együttműködés

Információmegosztás
• IOC

Kollektív védelem

Korai figyelmeztető rendszer

TTP

Kooperatív incidens kezelés

Költség- és erőforrás optimalizálás

Iparágak és szektorok közötti együttműködés

CVE

- közös sebezhetőségek és kitettségek

CPE

- közös platformok

CWE

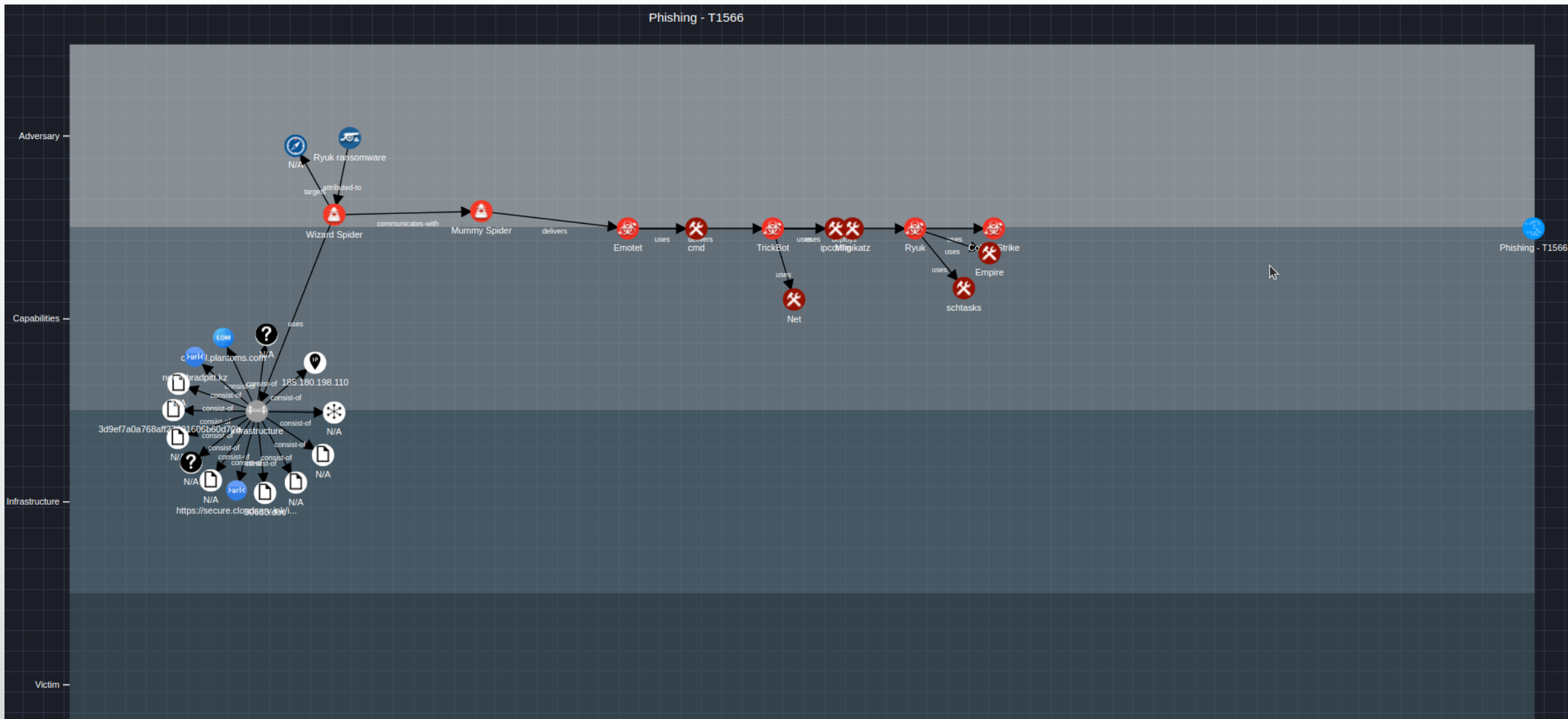
- közös gyengeségek

CAPEC

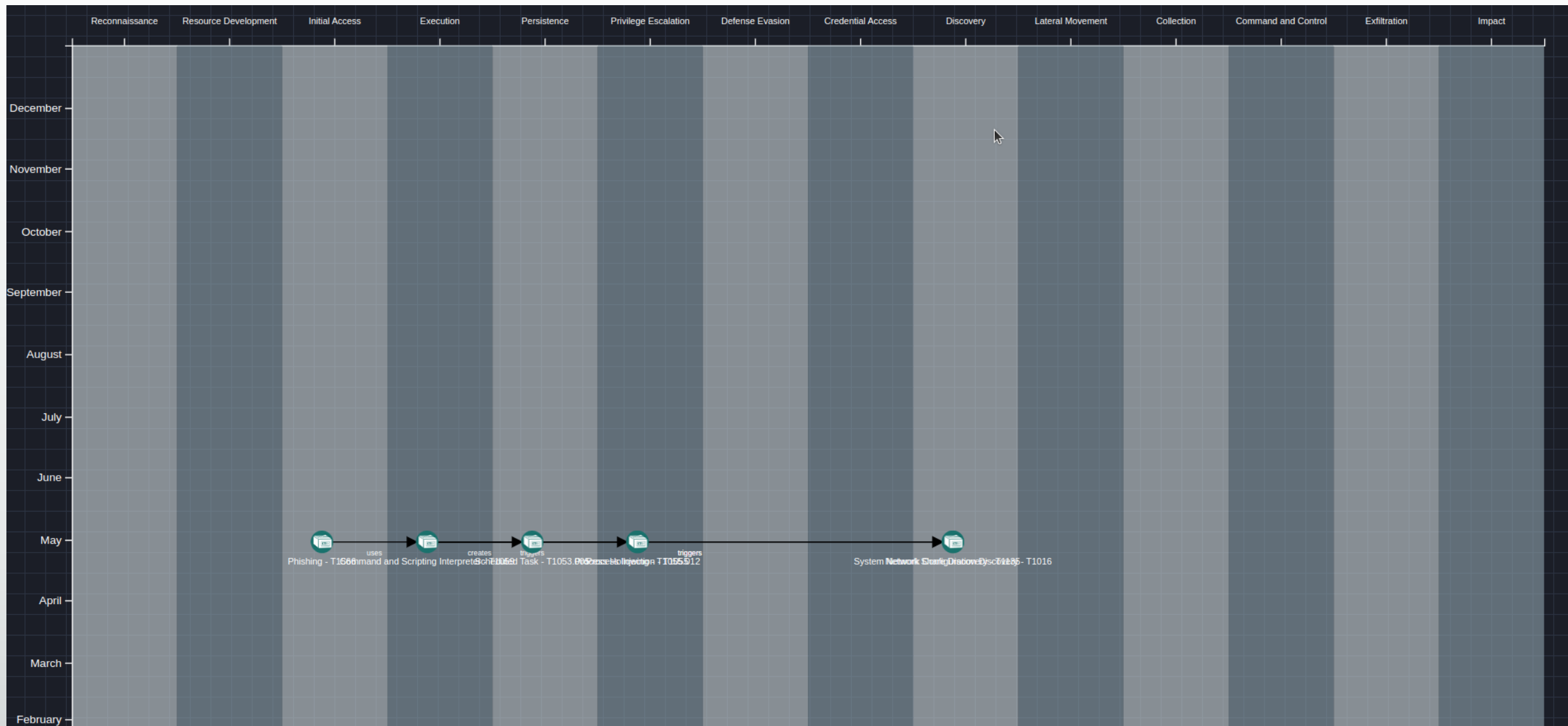
- támadási minták osztályozása

STIX2

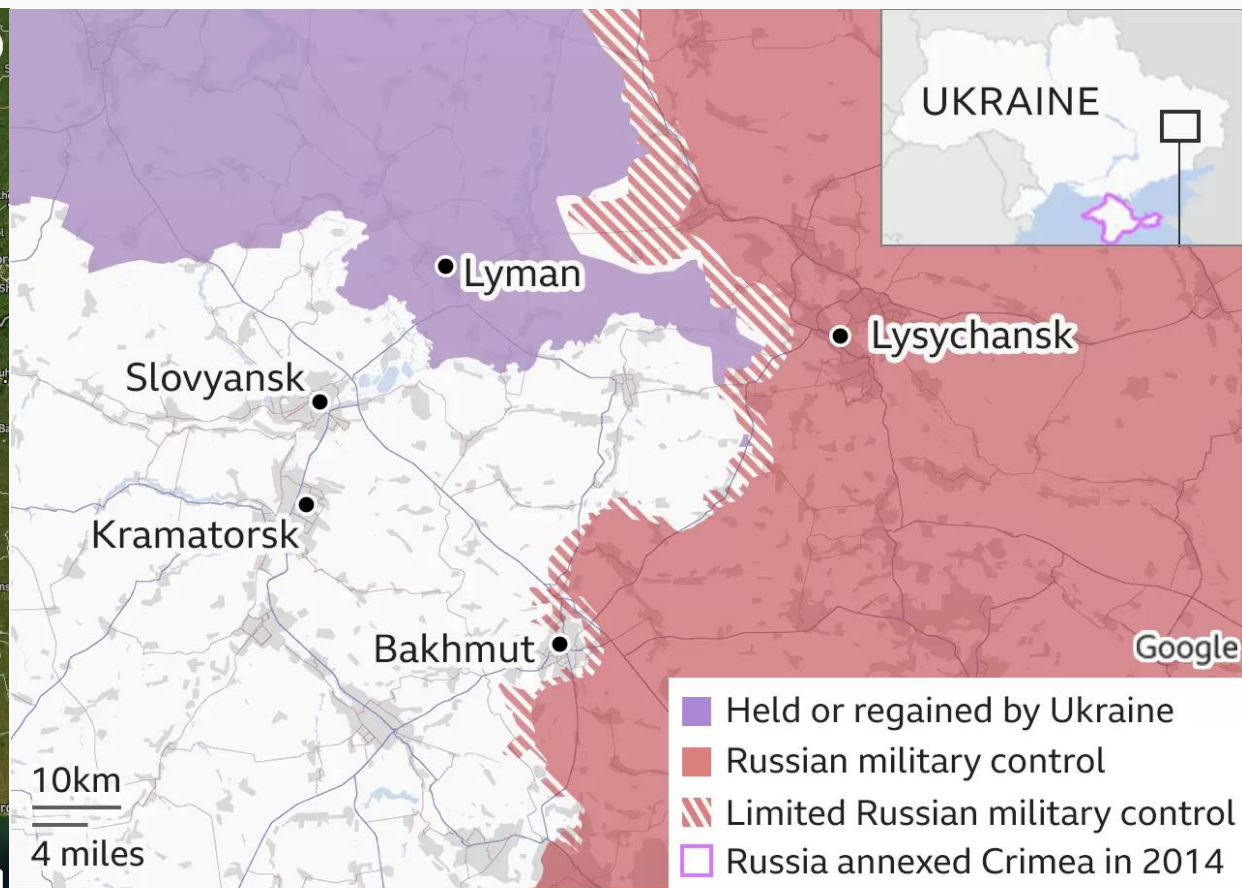
- STIX Domain Objects (SDO)
- STIX Relationship Objects (SRO)



Ryuk – diamond modeling



$P_i := \langle \langle \exists \text{role.student} \vee \text{role.supervisor} \rangle \wedge \langle \exists \text{operation.read} \wedge \text{operation.write} \rangle \wedge \langle \exists \text{object.file1} \wedge \text{object.file2} \rangle \wedge \langle \exists \text{currentTime} \geq 9 \wedge \text{currentTime} \leq 18 \rangle \rangle$



Source: Institute for the Study of War (21:00 GMT, 9 March)





EN English

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Electricity network codes and guidelines

EU-wide network codes for electricity contribute to making energy more secure, competitive and affordable for consumers.

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
A fully functioning and interconnected internal energy market is crucial for maintaining security of energy supply, increasing competitiveness and ensuring that all consumers can buy energy at affordable prices.

An interconnected electricity market


Europe's cross-border electricity networks are operated according to rules that help govern the work of operators and determine how access to electricity is given to users across the EU. In the past, these grid operation and trading rules were drawn up nationally. As electricity is increasingly interconnected between countries, the EU-wide rules effectively manage these electricity flows in the internal energy market.

These rules, known as network codes or guidelines, are legally binding European Commission implementing Regulations. They govern all cross-border electricity market transactions and system operations alongside the Regulation on conditions for accessing the network for cross-border electricity exchanges [\(\(EC\)714/2009\)](#).


Development of network codes and guidelines



European Commission | Funding & tender opportunities
Single Electronic Data Interchange Area (SEDIA)

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Capacity building of Security Operation Centres

TOPIC ID: DIGITAL-ECCC-2022-CYBER-B-03-SOC

Grant

General information

Topic description

Conditions and documents

Partner search announcements

Submission service

Topic related FAQ

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General information

Programme

Digital Europe Programme (DIGITAL)

Call

Cybersecurity and Trust (DIGITAL-ECCC-2022-CYBER-B-03)

See budget overview

Type of action

DIGITAL-JU-SIMPLE DIGITAL JU Simple Grants

Type of MGA

DIGITAL Action Grant Budget-Based [DIGITAL-AG]

Open for submission

Deadline model

single-stage

Opening date

25 May 2023

Deadline date

06 July 2023 17:00:00 Brussels time

Topic description

ExpectedOutcome:

Outcomes and deliverables

Several cross-border platform(s) for pooling data on cybersecurity threat between several Member States, equipped with a highly secure infrastructures and advanced data analytics tools;

World-class SOC's across the Union, strengthened with state of the art technology in areas such as AI;

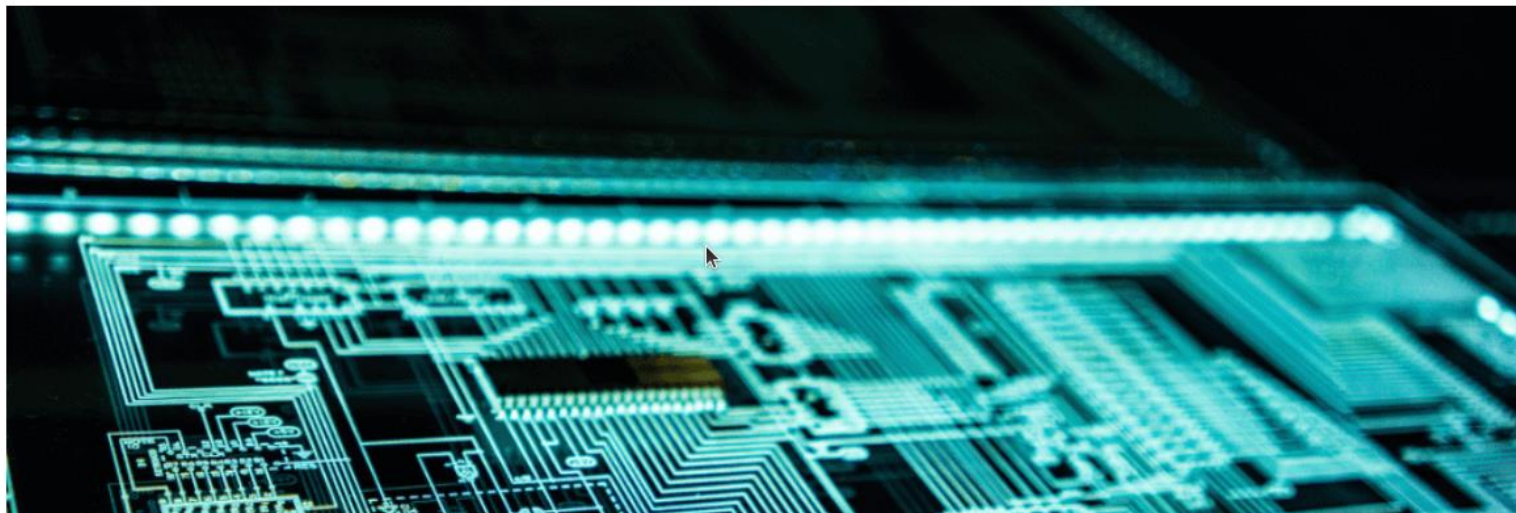
Sharing of Threat Intelligence between SOC's, and information sharing agreements with competent authorities and CSIRT's;

Threat intelligence and situational awareness capabilities supporting strengthened collaboration in the framework of the Blueprint/CyCLONe and the Joint Cybersecurity Unit, as well as with law enforcement and defence.

Objective:

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ECSO Launches New SOC/CTI Initiative



European cooperation and sharing of cyberthreat information has been further strengthened through public-private partnerships. In fact, the European Cyber Security Organisation (ECSO) launched a new SOC (Security Operations Centre)/CTI (Cyber Threat Intelligence) initiative and held an initial kick-off meeting on 13 March.

The aim of the new ECSO initiative is to build a pioneering alliance of European stakeholders to strengthen the network of SOC's and to share cyber threat intelligence at the EU level.

The event was attended by key private sector stakeholders such as Accenture, Atos, Bfore.Ai, Centre for Research & Technology Hellas (CERTH), CY4GATE, Cyber Services Plc, Haier Europe, Indra, Orange, QuoIntelligence, RHEA Group, Guvernul României, Schneider Electric, Siemens Energy, Thales and WithSecure, alongside public sector stakeholders such as the EEAS (European External Action Service) and the European Commission.

It also highlighted potential areas of interest and cooperation between these two areas, and what European public bodies can do in terms of SOC's and CTIs.





Köszönöm a figyelmet.