



CENTRE FOR
CYBERSECURITY
BELGIUM

● Get Started With MISP: Strengthen Your Cyber Defenses

Cyber Tips Webinar – 19 February 2026

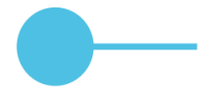
Centre for Cybersecurity Belgium
Under the authority of the Prime Minister



● Why should you hop on the MISP bandwagon?

- **Free** source of **curated** intelligence.
- More targeted to your organisation:
 - **Same geographic location.**
 - **Sector-specific** threats.
- **Detect** threats early on.





How to get started with MISP?

- Clarify what your **intelligence requirements and use cases** are.
- Identify **matching taxonomy**.
- **Start small**, MISP is a learning process.

The screenshot displays the MISP interface for configuring a tag and viewing event reports. The top section shows tag configuration for 'ADMIRALTY-SCALE' with various attributes like 'TLP', 'RAT', 'python', 'npm-package', 'Javascript', 'vbs', 'cross-platform', and 'workflow:state="complete"'. Below this, a summary of the tag's metadata is provided, including its date, threat level, analysis status, and publication details. The 'Galaxies' section lists several attack patterns such as 'Data from Local System - T1005', 'Obfuscated Files or Information - T1027', and 'Phishing - T1566'. The 'Event Reports' section shows a table with columns for ID, Context, and Name, listing an event with ID 12662. The bottom part of the interface shows a detailed view of an object with its creation date and other attributes.

● How to get started with MISP?

- **Resources:**

- Getting started: <https://www.misp-project.org/download/>.
- Training materials: <https://github.com/MISP/misp-training>.
- Social media of choice (Linkedin, Mastodon, Github) - @mispproject
- Support / chats: <https://www.misp-project.org/support/>.
- MISP cheat-sheet: <https://www.misp-project.org/misp-training/cheatsheet.pdf>.
- SANS webcast by Kevin Holvoet on how to create good events: <https://www.sans.org/webcasts/intel-action-building-high-speed-early-warning-misp-ai>

● Tips for MISP!

- Focus first on your **core use cases**.
- When **sharing an event**:
 - use the warning list and taxonomy;
 - make it actionable with descriptions;
 - be clear if it's early research;
 - use graphs.
- Make the most of the **community**: reach out for help and give feedback on events.
- Best practices for creating an event:
 - <https://www.misp-project.org/misp-training/MISP%2010%20Pillars.pdf>



● Connecting with the CCB on MISP

- Request starting a connection by **emailing info@ccb.belgium.be**.
- Fill out short questions and create a sync user for CCB on your MISP.
- Check logs for any issues.
- You're all set!
- <https://ccb.belgium.be/cytris/misp>

- Name of organization:
- UUID of organization:
- Nationality:
- Sector:
- A brief description of the organization:
- Contact PERSON for MISP (full name + email):
- Logo
- Domain restrictions: only allow email addresses from this domain(s)
- FQDN of MISP server:

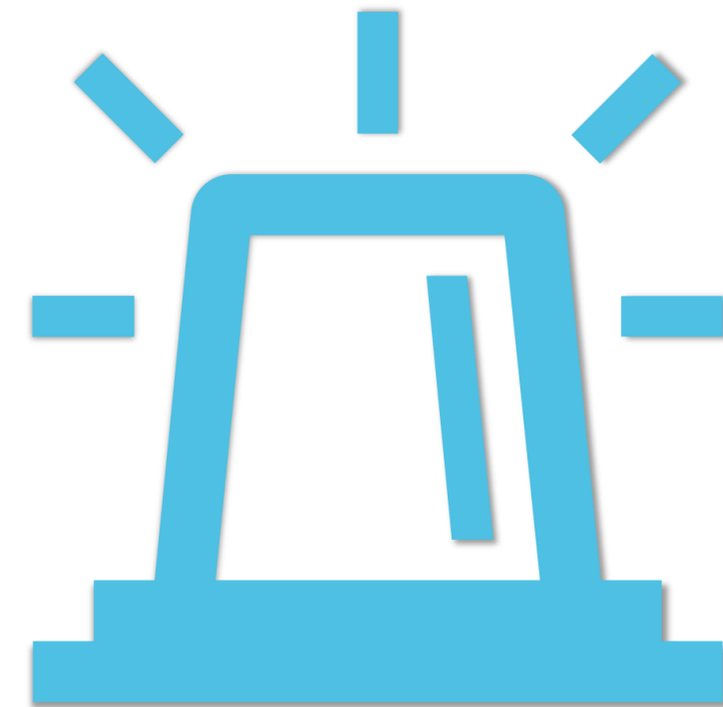
● Upcoming Webinars

Quarterly Cyber Threat Report (QCTR) 2026/Q2 event

- 22 April 2026 – 2.00-4.00 PM CEST

Cyber Tips – Topic to be defined -> **fill out the survey for suggestions**

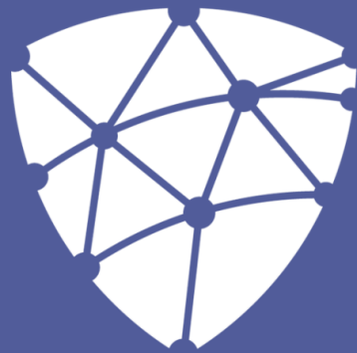
- 26 March 2026



Questions?

Ask away in the Q&A section!

Further questions and feedback can be sent to
info@ccb.belgium.be



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