



ABOUT

MISP is a threat intelligence platform for sharing, storing and correlating Indicators of Compromise of targeted attacks, threat intelligence, financial fraud information, vulnerability information or even counter-terrorism information. MISP allows the identification of particular threat artefacts, and the correlation with available threat information, as well as malware analysis. The EE-ISAC started working on MISP in 2015 and further consolidated this tool in collaboration with ENISA.

OBJECTIVE

MISP serves as a preventive tool to avoid and prevent cyber-attacks on the European critical infrastructure by sharing information about potential threats and vulnerabilities.

PURPOSE

EE-ISAC members use the platform for:

- The detection analysis and subsequent phases of incidents handling.
- To identify information about ongoing threats and helps determine malicious activities, by supporting the decision making-process in a highly interconnected, member and partner driven environment.
- To get information from contributions and feedback provided by the national and supranational entities.

Contact EE-ISAC Secretariat at communications@ee-isac.eu for more information about MISP



European Energy Information Sharing & Analysis Centre



EUROPEAN ENERGY - INFORMATION SHARING & ANALYSIS CENTRE

Pro-active information sharing within a network of trust

Information Sharing



Multidisciplinary



Physical/Digital



EU/Global

Network



Member-driven



Open Dialogue



Face to face

Trust



Reciprocal



Open data sharing



Terms of reference

MEMBERS



TASK FORCES



Malware Information Sharing



Threat Intelligence & Incident Analysis-Response



Threat Landscape



EU Initiatives



Communications



Physical Security

PARTNERS



The European Energy - Information Sharing & Analysis Centre (EE-ISAC) is an industry-driven, information sharing network of trust. Both utilities solution providers and (semi)public institutions such as academia, governmental and non-profit organizations share valuable information on cyber security & cyber resilience.