

# UX of MISP

(Work in Progress)

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## Outline

**Intro and Context** 

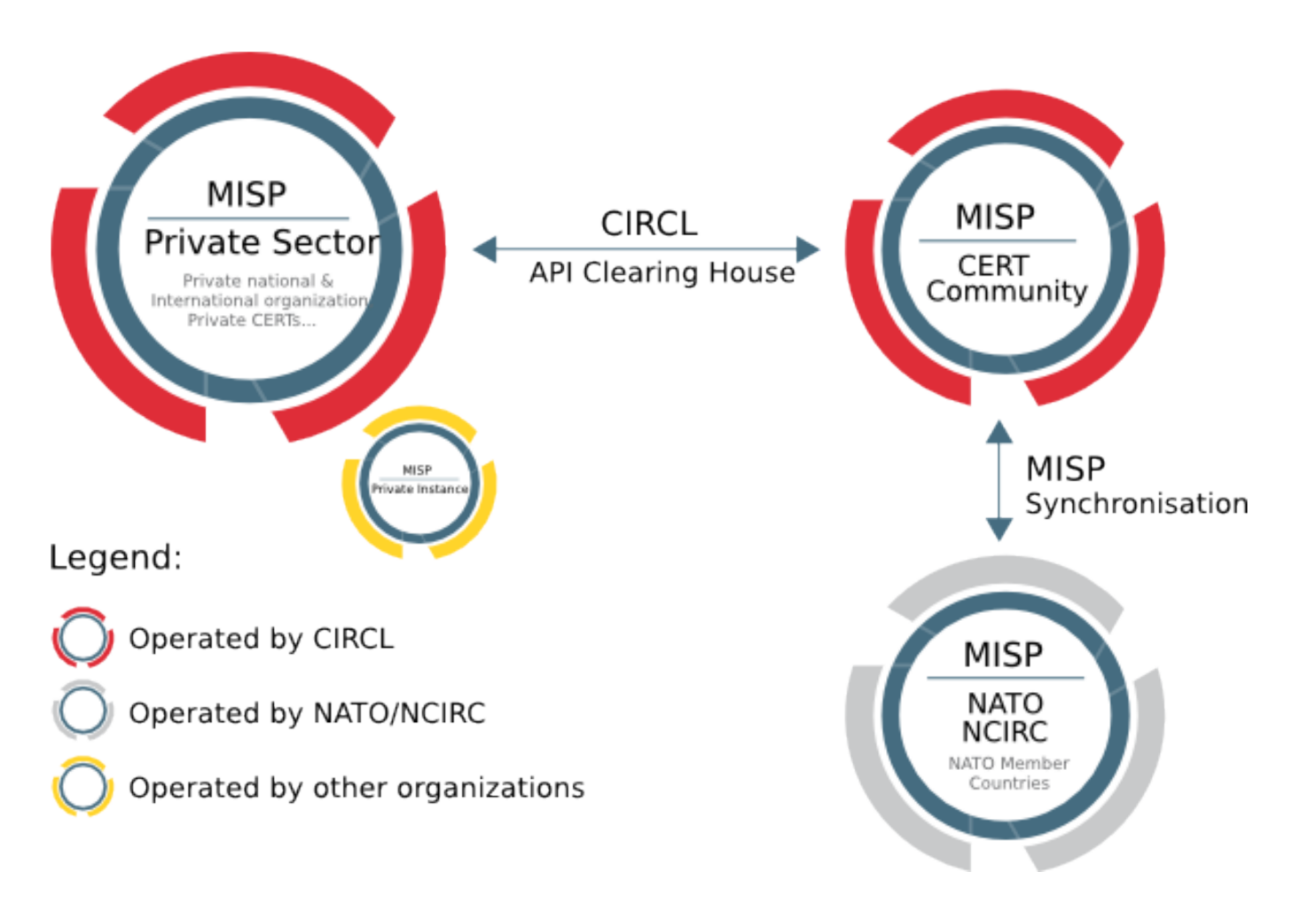
Individual and Group activities

Discussion

## How does MISP work?



## How is information shared in MISP?



### Who uses MISP?

#### Different types of users, different organizations, different purposes:

- Malware reversers
- Security analysts
- Intelligence analysts
- Law-enforcement
- Risk analysis teams
- Fraud analysts

#### **Research Motivation**

- Technically-advanced information sharing platform
- Diverse set of security information workers with distinct needs and objectives
- Sharing difficulties
  - a matter of social interactions (e.g. trust), legal restrictions, practical restrictions
- UX design and human motivation paramount to the success of a threat information sharing platform (Sander et Hailpern, 2015)

#### Research Question

How do MISP users evaluate the usability and user experience of the platform i.e. how do they perceive both the pragmatic and hedonic qualities of the system?

# Take part in the MISP User Experience Survey

### https://misp-project.org/ux-survey



#### MISP User Experience Survey

The purpose of this survey is to assess the user experience of the MISP Open Source Threat Intelligence Platform (<a href="https://www.misp-project.org/">https://www.misp-project.org/</a>) and learn more about the needs of its users.

This survey consists of two parts:

- The first is a standardised questionnaire used to measure the user experience of interactive products.
- The second is a demographics questionnaire used to assess the characteristics of the survey respondents.

The estimated completion time for the whole survey is 5-10 minutes.

# Thank you!

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