

#### LuCySe4RE

A security education framework for R&E in Luxembourg

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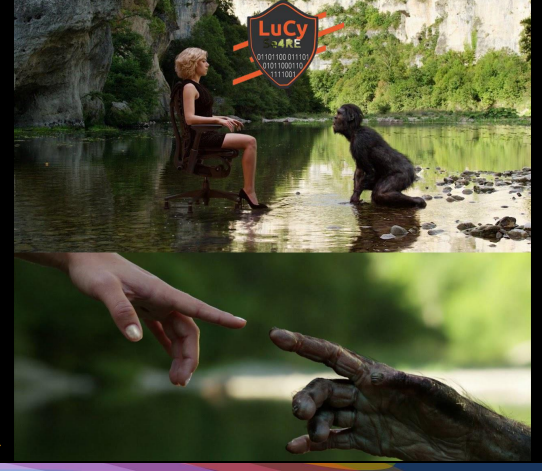
Brighton, UK, Founders Room 12/06/2025







#### Let's talk about LuCy!



Lucy – 2014 by Luc Besson / EuropaCorp-Universal Pics.



#### Why LuCySe4RE?



- <u>Luxembourg Cybersecurity Services 4</u>
   <u>Research & Education or LuCy in short</u>
- A lot of small organisations shape our R&E community
  - No security monitoring
  - Lack of competences, interest and budget
- New EU directives show up quickly such as NIS2, CER ...
- LuCy aims to improve <u>overall</u> cybersecurity maturity and awareness within R&E



#### The long way to LuCySe4RE





#### The long way to LuCySe4RE

Quantity

Retention

Alerting

Type of logs

24/7?

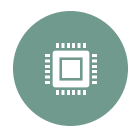




#### The LuCySe4RE framework objectives



assess the status
quo of
cybersecurity
preparedness
and improve it



deploy innovative cybersecurity solutions and make it available to organisations in LU R&E sector



teach and raise awareness of current cybersecurity threats, countermeasures, and relevant tools



low-cost project for NRENS and provide a service for R&E community without additional costs



#### LuCySe4RE is protecting what matters

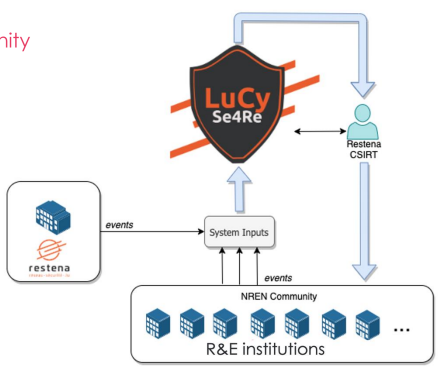
The technical perspective





#### Let's set the perimeter ...

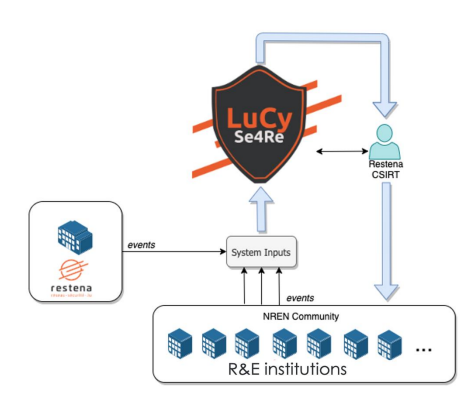
- Introduce a centralised solution for R&E community
  - Collect cybersecurity events
  - Threat detection
  - Monitoring, alerting and reporting
  - Incident response via CSIRT team
  - Access to dashboards for institutions
  - Dedicated Trainings
  - Cybersecurity awareness resources
  - Conferences
  - Security maturity assessment





#### Community benefits

- Toolset adapted to R&E needs
- Better detection of sector specific threats
- Better preparedness due to community knowledge
- Compliance with new European directives
- Low costs for R&E institutions

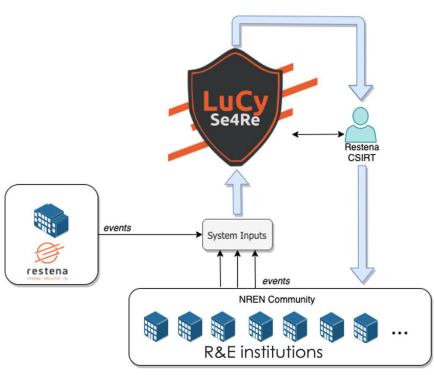






#### So what is LuCy?

- Based on open-source technologies only\*
- Hardware has been reused and new hardware purchased
- On premises
- Establishing a SOC team







#### Current LuCySe4RE state of architecture





.....

Capture & Analysis





Collect & Parsing

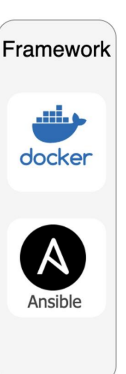




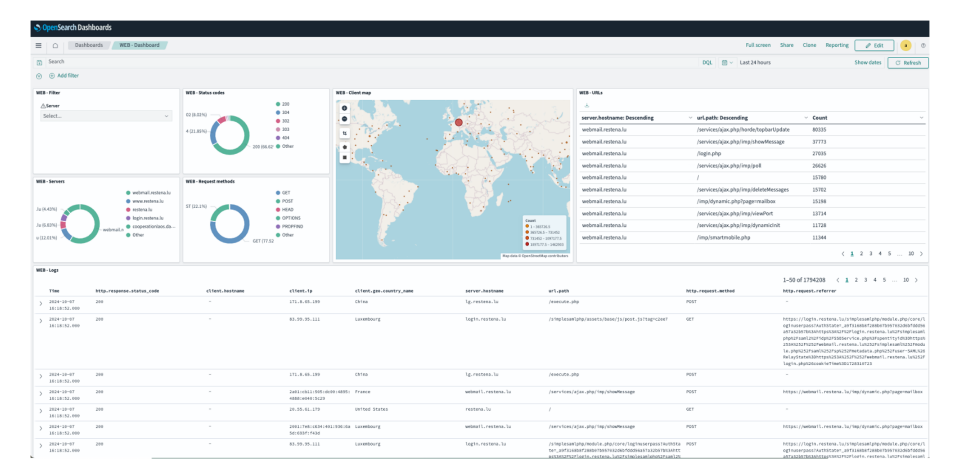
Storage









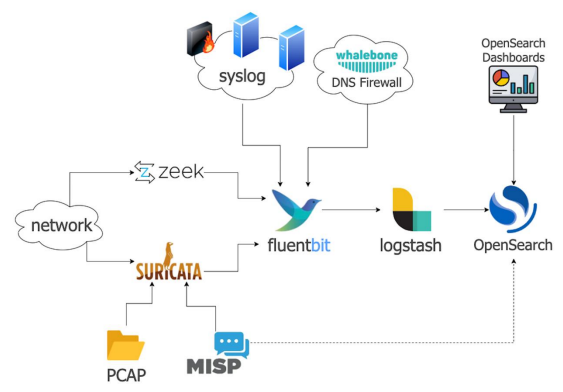






#### LuCy data pipeline

- Suricata offline and online
- Syslog from institutions
  - → collection fluentbit
- Custom Opensearch
   Dashboards available to
   institutions
- Cooperation with DNS4EU for DNSFirewall





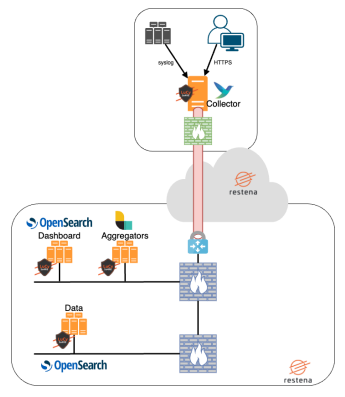




#### LuCy pipeline with institutions



- VM template provided by Restena
- VPN tunnel to send logs & dashboard view
- Permissions handled on OpenSearch
- Retention period depends on institution







#### From LuCy to incident management

SOC initial analysis

4 eyes review

Action by CSIRT





#### LuCySe4RE is protecting what matters

The governance perspective







#### Assessing the R&E security maturity level

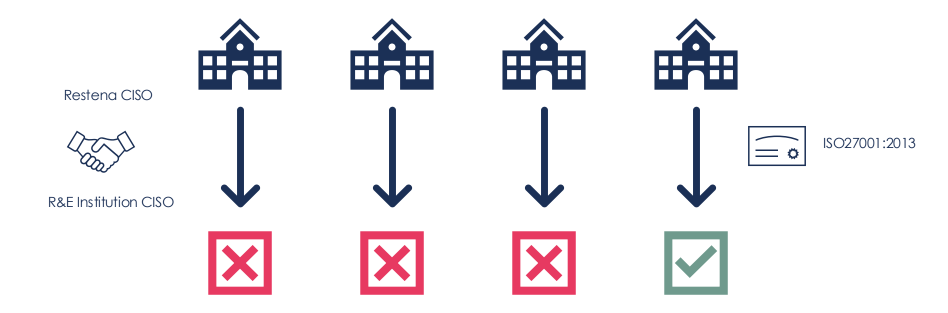
- Have a KPI for the impact of LuCySe4RE on overall security within R&E community
- Provide maturity level of R&E institution
  - Where are the flaws
  - Good argument for motivating management to invest in security
- Pre & Post implementation assessment
  - The security assessment for the PRE-implementation phase has been realised







#### Assessing the R&E security maturity level









#### Assessing the R&E security maturity level

- Digging deeper into the security maturity assessment results
  - The requirements identified during the proposal are confirmed here
  - Some weak points taken from the security maturity assessment to highlight are:

Training & awareness

Incident Management

**Vulnerability** Management

Security **Best Practices** 

A lot of effort has already been put in

Risk Management

Regulatory and Privacy

Business Continuity Planning





#### LuCySe4RE is protecting what matters

The human perspective



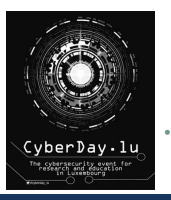




#### Awareness and education

- Awareness-raising and prevention material
  - Best practices and posters
    - Training courses
- A collaboration with the Luxembourg Digital Learning Hub
- A wide variety of topics as for example:

Incident management, Ansible, DNS Security, IPv6 (no comment pls)



- Conferences
- Cyberday.lu (09 October 2025)
- BENELUX Security and Privacy Meeting (20-21 October 2025)
  - Dataprivacyday.lu (save the date: 28 January 2026)





#### Protecting the most vulnerable

DNS resolver with RPZ\*

The event is used to improve the response policy 4

DNS resolver

| Malicious website | DNS resolver replies with the Paddress of the malicious website | Paddress | The user queries DNS for the malicious website | Paddress | The user visits the malicious website | The user queries DNS for the malicious website | Paddress | The user visits a safe landing page and is informed of the avoided threat | The user queries DNS for the malicious website | Paddress | The user visits a safe landing page and is informed of the avoided threat | The user queries DNS for the malicious website | Paddress | The user visits a safe landing page | The user visits a s

RPZ\* generator

#### DNS Firewall solution

- Aimed to protect users from accessing malicious websites
- →Increase of overall IT security
- → Released as a new service for R&E
- Adding the feature of content filtering for high-schools
- → Since June 3<sup>rd</sup> protection in place



External cyberthreats

databases



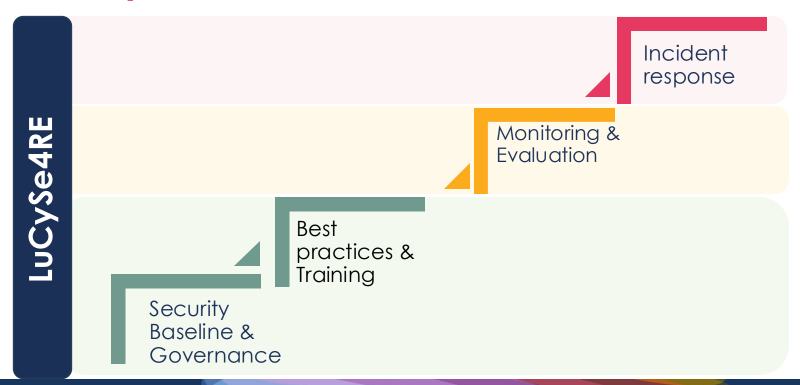
#### LuCySe4RE is protecting what matters

The wrap-up





## Wrapping up – Prepare for the worst? We're on the way!





### Closing words



LuCySe4RE is still developing and ongoing work



LuCySe4RE is an open-source platform with an elaborated R&E focused education framework



In-house RESTENA integration – no cloud solution Supplier Independance



Paves the way to comply with new European directives:

Critical Entities' Resilience (CER)

Network and information System Security 2 (NIS 2)





# Thank you Any questions?

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