



## INVITATION

The ECHO project (European network of Cybersecurity centres and competence Hub for innovation and Operations) would like to invite you to attend the

***ECHO Early Warning System (E-EWS) use for reference library and in cyber incident coordination response Demonstration workshop.***

**This workshop event will be held on-line on Wed 18<sup>th</sup> of May 2022 at 09.00 - 11.30 CET.**

These are the first two of a series of five demonstration cases that are shown in workshops that display through relevant use cases the capabilities of the developed ECHO technology roadmaps. These are the ECHO Early Warning System, ECHO Federated Cyber Range and inter-sector prototypes, in conjunction with other ECHO assets: ECHO Cyber Skills Framework and ECHO Cyber Certification Schema.

The program of the “*E-EWS use for reference library and for cyber incident coordination response*” Demonstration workshop is:

09.00 Welcome and opening remarks

09.10 Presentation E-EWS use (reference library / cyber incident coordination response)

09.30 Demonstration E-EWS use (reference library / cyber incident coordination response)

10.45 Discussion and feedback

11.30 Closing of event

**Registration for this event is extended to May 4<sup>th</sup> 2022 at:**

<https://zflut9l8ruw.typeform.com/to/dfwGW7pN>

## Background

The ECHO project (European network of Cybersecurity centres and competence Hub for innovation and Operations / [www.echonetwork.eu](http://www.echonetwork.eu)) is one of four Pilot projects launched by the European Commission (EC) to establish and operate a Cybersecurity Competence Network. This project, funded by the Horizon2020 research and innovation programme, consists of a 48-month work plan contributing to improvements in the state of cybersecurity resilience across the European Union (EU).

**DC1 E-EWS use for reference library:** In order to highlight the use of the E-EWS the workshop will focus on ECHO's Demo Cases 1 and 2. The project's highly detailed tailored and scenarios, which showcase the use of and the capabilities of the E-EWS as an ECHO asset.

Under their spectrum you will be exposed to the E-EWS reference library which is the platform's tool that helps its users to build capacity in threat intelligence data, before an incident takes place, and to utilise it during an incident, without leaving the trusted environment of the E-EWS.

This capacity that is created during "peace time" increases the user's situational awareness and provides the necessary support during the incident response. For the incident response you will be shown how the E-EWS can provide you with all the required tools, means and material to coordinate your actions within your team (and with other teams) by achieving trusted, real-time exchange of information.

The workshop will include detailed presentations of the E-EWS which will also include your hands-on involvement in order to get a real taste of the platform.

**DC2 E-EWS in cyber incident coordination response:** During this E-EWS demonstration workshop you will be provided with the opportunity to engage and interact with the product/service. The E-EWS remote services will offer the possibility to conduct this workshop online.

The workshop allows participants to experience the E-EWS support incident response and analysis. You will be able to participate hands-on in collecting and processing incident related information with the ECHO Early Warning System.

You will be asked to give feedback about the demonstrated E-EWS use for both reference library and in cyber incident coordination response.

**We hope to see you on May 18<sup>th</sup>!**

**Wim Mees**

Project ECHO coordinator

Professor in computer science and cyber security at the Royal Military Academy, Belgium