

# ENISA Cybersecurity Support Action:

A success story



## A SUCCESS STORY

The Action, planned to run until the end of 2026, serves to enable the provision of cybersecurity services to help EU

Member States reinforce their preparedness (ex-ante) and response (ex-post) capabilities.

To date, under the umbrella of the Support Action, ENISA successfully delivered about 500 cybersecurity

services to the EU Member States and their critical sectors.

Total number of services delivered since January 2023	
✓ Penetration testing (pentests)	~300
✓ Threat landscape	~30
✓ IR retainer	~30
✓ Risk monitoring	~20
✓ Exercises	~70
✓ Other	~50
<b>Total</b>	<b>~500</b>

... and hundreds of cybersecurity training licences!

Additionally, only in the first quarter of 2025, ENISA and trusted cybersecurity services providers

supported two EU Member States in the management of significant cyber incidents.

... and cybersecurity services are being continuously provided!

### Services expected to be provided under this programme in 2025-2026

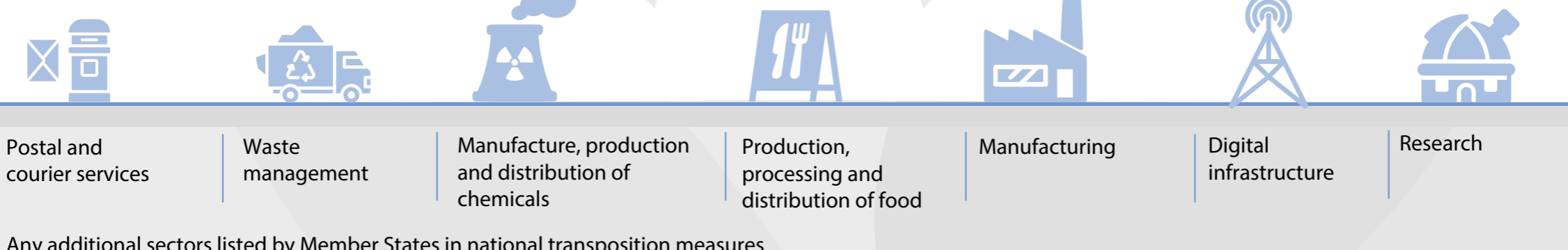
✓ Penetration testing (pentests)	>180
✓ Threat landscape	>30
✓ IR retainer	Available for all EU Member States
✓ Risk monitoring	>15
✓ Exercises	>70
✓ Other	>40
<b>Total</b>	<b>&gt;360</b>

Plus hundred of cybersecurity training licences!

## WHO CAN BENEFIT FROM THE SUPPORT ACTION?

Essential and important entities in sectors covered by the NIS2 Directive:

### Highly critical sectors



Energy

Transport

Banking

Financial market infrastructure

Health

Drinking water

Waste water

Digital Infrastructure

ICT services management (B2B)

Public administration

Space

### Other critical sectors



Postal and courier services

Waste management

Manufacture, production and distribution of chemicals

Production, processing and distribution of food

Manufacturing

Digital infrastructure

Research

Any additional sectors listed by Member States in national transposition measures

## MAIN SECTORS OF INTERESTS

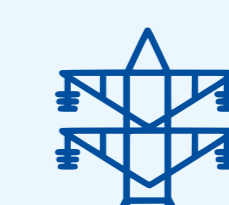
For penetration testing:



Public administration

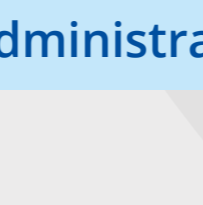


Health



Energy

For threat landscapes:



Public administration

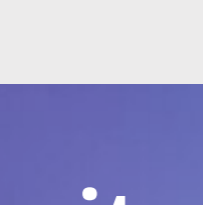


Health



Drinking water & energy

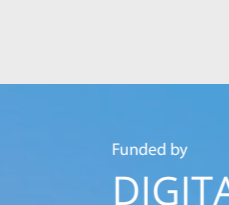
For cybersecurity exercises:



Public administration



Health



Energy