# **ESCAPE:**

# Preparing healthcare professionals for cyberattacks



## Material for learners

Interactive learning environment to develop cybersecurity skills.

ESCAPE: Preparing healthcare professionals for cyberattacks	
Interactive learning environment to develop cybersecurity skills.	
Language	Spanish

#### Table of contents

Name of the material and description	3
2. Classification	3
3. Description	4
3.1. Origin	4
3.2. Why is it relevant/important for ESCAPE	4
3.3. Lessons learned	4
4. Direct link to the material	5
5. Other resources (optional)	5
E S C A P E	



The project "ESCAPE: preparing healthcare professionals for cyberattacks" is co-funded by the European Union. The opinions and viewpoints expressed in this minute meeting solely commit to their author(s) (ESCAPE consortium) and do not necessarily reflect those of the European Union or the Servicio Español para la Internacionalización de la Educación (SEPIE). Neither the European Union nor the National Agency SEPIE can be held responsible for them.

ESCAPE: Preparing healthcare professionals for cyberattacks	
Interactive learning environment to develop cybersecurity skills.	
Language	Spanish

## 1. Name of the material and description

Interactive learning environment to develop cybersecurity skills is a cybersecurity training course using an interactive learning environment.

#### 2. Classification

Category	Mark if applies
Sector	□Healthcare
	⊠ General public
	□Other
Tonics covered	⊠Cybersecurity
Topics covered	☐ Data protection
	□Prevention
Situation type	☐ Impact (i.e. when it is occurring or has occurred) on patient care.
	□Dutch
	□English
Language of the original materials	□German
	□Italian



The project "ESCAPE: preparing healthcare professionals for cyberattacks" is co-funded by the European Union. The opinions and viewpoints expressed in this minute meeting solely commit to their author(s) (ESCAPE consortium) and do not necessarily reflect those of the European Union or the Servicio Español para la Internacionalización de la Educación (SEPIE). Neither the European Union nor the National Agency SEPIE can be held responsible for them.

ESCAPE: Preparing healthcare professionals for cyberattacks	
Interactive learning environment to develop cybersecurity skills.	
Language	Spanish

	⊠Spanish
Type of the material	☐ Guidelines or manuals
	☐ Case or examples
	⊠ Training courses
	□Others

#### 3. Description

This material consists of an online training course accessed through the Angeles platform or digital portal: Training, development, and talent in cybersecurity, from the National Cryptologic Center.

## 3.1 Origin: S C A P E

The National Cryptological Center is the body responsible for responding to the needs set out in Royal Decree 421/2004, of March 12, such as:

**Regulations.** Develop and disseminate standards, instructions, guides, and recommendations to ensure the security of ICT systems (CCN-STIC Guides).

**Training.** Train personnel in the Public Sector specializing in the field of security.

**Monitoring.** Ensure compliance with regulations concerning the protection of classified information within its scope of competence.

#### 3.2 Why is it relevant/important for ESCAPE

This content is important because it teaches us to recognize and how to avoid, for example, identity theft.



ESCAPE: Preparing healthcare professionals for cyberattacks	
Interactive learning environment to develop cybersecurity skills.	
Language	Spanish

#### 3.3 Lessons learned

Join our protagonists through interactive stories in which you will encounter situations caused by security incidents that occur every day in the office.

The course is structured into 5 chapters that will show you situations experienced by professionals, who could be your colleagues or even you. Once you watch the chapter, we offer you keys to these situations.

To access the course, it is necessary to have a digital certificate and/or access through the cl@ve platform.

The course is structured in 5 topics, namely:

- 1. Virtual environment: deciphering phishing.
- 2. CEO fraud: a very dangerous transfer.
- 3. Smishing: it's not what it seems ...
- 4. Social engineering.
- 5. digital shield.

## 4. Direct link to the material

https://angeles-elearning.ccn-cert.cni.es/course/view.php?id=331

