

Phishing campaign and user training

Raise awareness and train your teams to deal with cyber risks!





Did you know that 91% of successful data breaches start with a spear-phishing attack?

In a real-life scenario, these links can redirect the user to a dangerous website that collects sensitive information or to a server that downloads a script or malicious software onto the user's computer.

By educating and training your staff, you can improve their ability to recognise phishing attempts and the associated security risks!

EDUCATE AND RAISE AWARENESS

By training your staff and making them aware of the various risks associated with cyber security, you can stay one step ahead and thwart a number of attacks!

Our training offer is based around:

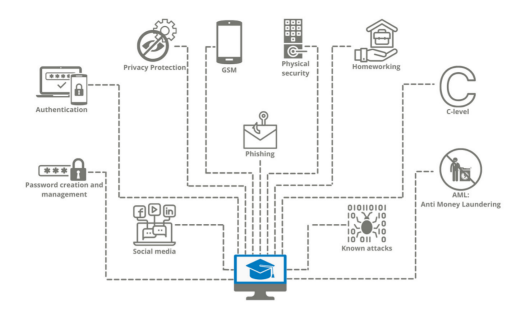
- Global awareness training (on site or in digital format)
- Monthly capsules on more specific topics
- End-of-training assessments to measure what you have learnt



The advantages of our training courses

- Facilitated learning experience
- Training topics based on current security issues encountered by our customers
- Monitoring of user progress
- Access to the full training catalogue
- Free tutorials and information
- Provision of training reports
- Multilingual training

EXAMPLE OF TRAINING MODULE THEMES



PREPARE AND TRAIN YOUR TEAMS

Phishing attempts have been on the increase for several years, and attackers are getting better at it.

Through their massive phishing campaigns, hackers seek to obtain personal or professional data on companies or employees with the aim of using it fraudulently.

These attempts can take different forms:

- Email
- SMS
- Fake phone call
- Fake website
- Advert on a social network
- **•**

600%: is the increase in phishing attempts over the last 3 years!

The benefits of our awareness campaigns:

- Complete customisation of training phishing campaigns
- Preparation and analysis of end-of-campaign reports
- Training plan adapted according to campaign results
- Ongoing awareness-raising for teams to keep their attention levels at a maximum

Example of a phishing test email

