

INFORMATION SECURITY E-LEARNING CLASSIC



Interactive security awareness training for a resilient and effective security culture in your organization

Protection against cyber-attacks and other security incidents: Increase your organization's security level through well-trained and vigilant staff. Turn your employees into the strongest firewall of your company!





OVERVIEW

- Compact and web-based online training for PC, MAC, and mobile devices
- Motivating and memorable through storytelling as a methodical framework
- Conveys the importance of information security and sensitizes your employees to recognize threats and respond correctly to cyber-attacks and interpersonal influences
- Supports compliance with the NIS-2 directive by creating awareness among employees and facilitating the work of your company's security officers
- Time- and location-independent training with a manageable time investment of approximately 25 minutes
- The learning module is available in German and English
- Additional options on request: Corporate design adaptation, integration of company-specific regulations, incorporation into your company's learning management system (LMS), downloadable participation certificate

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Sustainable employee awareness to protect against economic espionage and sabotage

Companies are facing increasing threats in the field of information security today. Cyber-attacks and espionage methods are becoming more aggressive and sophisticated. Security incidents are often attributed to employees' misconduct, who offer numerous attack surfaces for malware and targeted research.

Well-trained and vigilant employees are the most important "gatekeepers" to the information and data within the organization. With our motivating web-based training, you can enhance your staff's security understanding and elevate your company's security level in line with the NIS-2 directive.

Who could potentially attack and how do they attempt to access confidential information? What would happen if such an information theft were successful? These fundamental questions are addressed in the e-learning module, vividly answered through a realistic story from a typical workday. The protagonists of this narrative are Mike, responsible for information security at the fictional company ARGO, and Eva, an engineer at ARGO – targeted individual by criminal organizations due to her work on an innovative technology intended for patenting.

Learners accompany Mike and Eva, make decisions impacting information security, and learn how to identify potential traps, react in critical situations effectively, and avoid consequential misconduct in a playful manner. The learning module concludes with a brief knowledge assessment quiz.

» E-Learning Excerpt: informationsecurity.benntec.de