

CYBERDISE Training Content 2025

A Unique, Modular, and Customizable Approach to Cyber Security Training for Organizations with Complex Needs

Key benefits

- Based on a well defined didactical concept for maximum portfolio consistency.
- Fully Customizable Modules: Edit, change or add custom content to fit your organization's needs and policies.
- Whitelabelling: Add your CI/CD and white label content to fit your organization's design.
- Flexible Training Formats: Choose between text, video, or a mix to suit your team's preferences.
- Structured Learning Path: Theory → Game → Exam for measurable, engaging training.
- Always Up-to-Date: Access the latest 2025 content to stay ahead of emerging threats.
- Custom Content Integration: Train employees with your own policies and materials.
- Short, Focused Lessons: Brief, 5-15 minute modules to minimize disruption.
- Global Reach: Professionally translated and localized content in over 12+ languages.
- Mobile-Friendly Design: Train anytime, anywhere on any device.
- 20+ core topics covering both basic and advanced levels - designed to support employee onboarding, regular re-training, and compliance, with customizable paths for every organization.

CYBERDISE Security Awareness Training Portfolio is built on a didactically and pedagogically sound framework, ensuring that learning content is not only engaging but also effective in driving behavior change. The modules ensure that organizations with complex security requirements can adapt training to their specific challenges, policies, and risk profiles. It helps you to deliver the "why" behind security policies and empower them to become a proactive line of defense against cyber threats.

Here is a list of our training portfolio topics, designed to raise awareness, build a culture of security, and empower your team to make smarter, security-conscious decisions:

Comprehensive Cybersecurity Curriculum (CCC) with 20+ topics from basic to advance

Awareness for cyber security awareness

- Impact of cyberattacks on companies, employees, and individuals
- Role of employees in preventing breaches

Cyber security mindset and behavior

- Secure thinking, anomaly detection, and physical security awareness
- Reporting processes and response habits

Foundational concepts of cybersecurity

- Integrity, availability, authentication, authorization, risk, encryption, vulnerabilities, incident response



Next Gen Security
Awareness Training



Gold Winner -
Company of the Year



Cybersecurity Learning
Management System

"The modern solution meets all our needs. It is an essential component of our cyber protection, it contributes significantly to raising awareness, and reduces risks. We can highly recommend CYBERDISE."

Ismael Aemisegger, IT Support Team Leader at GLB

"As a system engineer, I was able to launch my first phishing campaign within 30 minutes, including installation. I set up the system, added domains, generated SSL certificates, created the phishing simulation based on a template, added users, and I was ready to go. What I particularly liked are the Campaign Checks!"

Norman Umbach, Senior Consultant at DSS-CONNECT

Types of common cyber threats

- Malware, phishing, ransomware, DDoS, insider threats, deep fakes, zero-day exploits

Cyber risk management

- Risk assessment, threat intelligence, vulnerability management, business impact analysis, compliance

Basics of cybersecurity

- Definitions, threats, risks and protective measures

Attack vectors

- Phishing, smishing, deep fake video calls, insecure QR codes, USB devices, chat tools

Password security

- Creating and managing secure passwords, two-factor authentication

Protection against malware

- Detecting and avoiding viruses, Trojans and other malicious programs

Safe surfing on the Internet

- Avoiding dangerous websites and downloads

Data protection and privacy

- Handling of personal data, privacy principles, regulatory expectations
- Data with increased protection requirements

Personal information

- Types of personal data and protection strategies

Physical security and visitors

- Access control, unauthorized presence, reporting procedures
- Clean desk

Network security

- Secure Wi-Fi usage, VPNs, firewalls

Security when traveling & in the home office

- Device protection and data security during business travel
- Remote work risks and secure behavior outside the office

Mobile Devices

- Smartphone and tablet security measures, BYOD (Bring Your Own Device)

Incident response

- Detection, reporting, containment, and escalation procedures

Compliance and legal regulations

- GDPR, CCPA, nDSG, and other legal frameworks

Security Policies and Internal Documents

- Internal policies, mandatory guidelines, and document handling

AI Security

- Risks of AI manipulation, deep fake detection, AI tool security

Security awareness videos

We offer a wide selection of security awareness videos to complement your training initiatives. These videos are designed to provide additional, memorable content that sticks with users long after training is complete. By keeping security on top of mind, you can create a culture of security awareness and reduce your organization's risk of cyber threats.

- AI Security Awareness Video
- Deep Fake Security Awareness Video
- Email Security Awareness Video
- Malware Security Awareness Video
- Mobile Security Awareness Video
- Password Security Awareness Video
- Phishing Security Awareness Video
- Social Media Security Awareness Video
- WFH Video
- And More

LEARN MORE

For more information, visit www.cyberdise-awareness.com/

ABOUT CYBERDISE

CYBERDISE AG is an AI-powered cybersecurity awareness company that protects organizations' greatest assets yet biggest vulnerabilities: their employees. With highly customizable solutions, CYBERDISE helps companies around the world raise the culture of vigilance about cyber threats and data to make their people smarter and companies more secure. Leading organizations of all sizes, you can rely on CYBERDISE for people-centric security awareness solutions that fit the most complex needs. More information is available at <https://cyberdise-awareness.com/>