



**LIDER
RYNKU
SZKOLEŃ**

Implementation of Cybersecurity within an Organization

1 – Day Interactive Instructor-led Training

DESCRIPTION

The **Implementation of Cybersecurity within an Organization** course focuses on the latest standards, industry requirements and best practices necessary to design and enforce effective security policies in a real-world context. Participants will learn how to evaluate the current cybersecurity position of their organizations and gain practical knowledge on how to build, assess, implement and maintain security frameworks that protect IT environments from ever-evolving threats.

TARGET GROUP

The training is designed for professionals who have basic experience in organizational security or work within IT departments. It is ideal for those wanting to deepen their understanding of contemporary cybersecurity challenges and improve their ability to respond and safeguard their work environment. Participants should have a foundational knowledge of system security and be able to consider practical approaches to enhance security management and policy implementation within their organizations.

Job roles that can take up the Implementation of Cybersecurity within an Organization course include, but are not limited to:

- ✓ IT personnel and administrators who manage network security, access controls and infrastructure protection
- ✓ Security officers or managers responsible for developing and enforcing security policies
- ✓ Individuals in IT departments seeking to update and enhance their knowledge of cybersecurity standards and practices
- ✓ Professionals with basic security experience who want to understand and implement the latest IT security measures
- ✓ Employees in roles requiring awareness of cryptography, authentication, intrusion detection, and network security protocols
- ✓ Managers and team leaders who oversee security processes and risk management in organizations

TRAINING PROGRAM

1. Security policy in an organization – what it is, terminology
2. Standards and trends – security level assessments
3. Security management – IT security processes, creating security procedures, threats and protections included in the security policy

4. Cryptography and Public Key Infrastructure (PKI) – standards and principles of use
5. Data transmission security protocols
6. User authentication
7. Authentication in LAN networks and wireless network security
8. Network scanning – network mapping, port scanning
9. Intrusion detection systems – IDS/IPS, firewalls
10. VPN networks
11. Best practices in system integrity verification and methods of log storage and protection

COURSE DETAILS

Start dates

TBC

Course fees

TBC

Training time

9:00am – 4:00pm (CEST Warsaw, UCT+2)

Enrolment

ADN offers a variety of training methods including group, online and in-company training.

Online Training

- Access to the MS Teams audio/video platform

In-company training

Tailored training programs designed to meet an organization's specific goals for maximum effectiveness.

The training typically lasts 1 day but it can also be more advanced and run for several days.

Certification

Upon completion of the course, participants receive certificates validating their competencies, enhancing their professional credibility.

TRAINER PROFILE

ADN instructors are experts with years of experience in cybersecurity, IT and compliance fields. They combine deep theoretical knowledge with practical skills, offering training tailored to the latest industry standards and ever-evolving cyber threats. The team is committed to providing engaging and effective learning experiences that empower learners to contribute confidently to an organization's security.

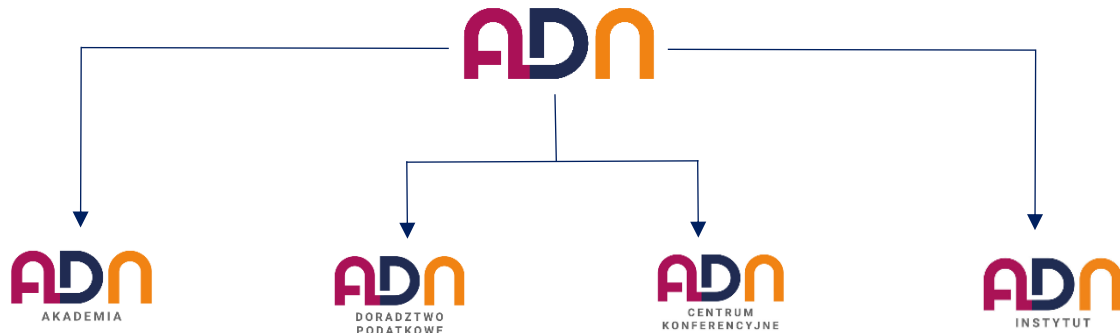


Adam Galach is a graduate of the Warsaw University of Technology – Department of Technical Physics and Applied Mathematics, and a postgraduate of the Warsaw University of Technology School of Business. Before establishing the company, he had worked for many years as a consultant and project manager for a major global corporation. He was a program manager responsible for the establishment of an international e-security competence centre for ICT security specialists. He cooperated with the Polish Committee for

Standardisation and he is a co-creator of the Polish branch of ISSA. Adam Galach is an author of numerous books and papers on cybersecurity. He trains powerlifting in his spare time.

ABOUT ADN ACADEMY

OUR BUSINESS STRUCTURE



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PACKAGE OF ADDITIONAL BENEFITS

As part of purchasing in-house training at ADN Academy, you will receive the following complimentary bonuses:

ACCESS TO POST-TRAINING CONSULTATIONS

For 1 month from the date of the in-house training, we offer the opportunity to submit questions to the trainer at: pytania@adnakademia.pl.

Estimated value of the bonus: **A few hundred PLN.**



ADN ACADEMY TRAINING PLATFORM

Each participant will receive six months of free access to the ADN Akademia educational platform. It provides access to over 300 video materials, incl. trainings, workshops, expert debates, and podcasts covering key areas of professional knowledge.

Bonus value: 1.499 PLN net.

**50% DISCOUNT VOUCHER**

Your company will receive a voucher entitling you to a 50% discount on a selected 1- or 2-day open training course offered by ADN Akademia (taxes, accounting, finance, industry-specific topics).

Estimated value: 350–900 PLN net.



THE TOTAL VALUE OF ADDITIONAL BENEFITS IS approx.: 2.500-3.000 PLN net

OUR CLIENTS





Feel free to contact us

Anna Hackelton

Training Specialist



anna.hackelton@adnakademia.pl



tel. 22 208 28 23, 514 880 741

ADN Akademia Sp. z o.o. Sp. k.
56 Grzybowska Street, 00-844 Warsaw, Poland
NIP 7010545845 | KRS 0000600432