

Industrial Cybersecurity Training programs



Industrial Cybersecurity Awareness Training for Executives

on industrial cybersecurity

Course topics

- Awareness about current cybersecurity issues in industrial control systems
- Clarify key differences between typical ICS and pure IT networks
- Organizing an efficient cybersecurity department
- Compliance with industrial standards and legislation

Takeaways

- Information security essentials: attack, attacker profiles, threats, vulnerabilities, etc.
- Understanding current industrial cyber threats and how to combat cybersecurity incidents targeting your industry or organization
- Understanding difference between IT/OT security
- Information about cyber security legislation

Course format

Onsite instructor led lesson

Duration

3 hours

Group

5 -10 people

More training options

For bigger groups of managers, please also consider basic [Cybersecurity for Executives Online training](#).

We can also offer an interactive on-site workshop “Cybersecurity for Executives”, which can be customized to meet specific requirements of your company. The duration can range from 3 hours to 2 days, depending on your preferences. This workshop can be supported by Kaspersky Interactive Protection Simulation (KIPS), the interactive game to challenge decision-makers perceptions of cybersecurity and enhance cooperation between business units.

Learn more at kaspersky.com/awareness