

Cybersecurity

Length: 1 day
Format: classroom

Course description

In this instructor-led classroom course you will learn how to mitigate the risk of cybersecurity attacks on your network video system. You will discuss the concept of cybersecurity within network video systems, as well as the potential vulnerabilities that may threaten its functions. The theoretical sessions will be accompanied by exercises in risk assessment and product hardening, all intended to help you configure your network video system to the right protection level.

Course objectives

You will:

- > Understand today's common cybersecurity attack and how it can affect a network video system
- > Understand how to minimize risk for cyber threats when designing a network video system
- > Be able to configure network security related parameters in Axis products
- > Get familiar with AXIS Device Manager for batch deploy configuration to Axis products

Who should attend?

Professionals working with system integration and network video design.

Prerequisites

In order to get the most out of the training, you need to have an understanding of networks in an IP video context. We also strongly recommend that you complete the online cybersecurity course at axis.com before participating.

Please note: student needs to bring along a notebook computer with administrative right for the training.

Register for this course at
www.axis.com/learning/classroom-training/hk

Contact your sales office for more information about availability and price.

