

Axis Communications Academy

Course description



Network video fundamentals

Length: Self-paced online +
1 day in classroom

Format: Blended learning

Course description

This course gives you a solid introduction to network video surveillance. It is based on a blended learning concept, where the theory is presented in a range of online modules (for self-paced studies), while the hands-on exercises take place in a classroom. In the exercises you will learn how to connect and configure Axis products.

Course objectives

After completion, participants will have gained a solid understanding of:

- > Basic camera configuration and walkthrough
- > What makes an image usable
- > The factors that affect bandwidth consumption
- > How a camera's input/output (I/O) ports enable further functionality
- > AXIS Camera Application Platform (ACAP) and the advantages of using video analytic apps
- > VAPIX basics, how to integrate with other Axis devices
- > Learn how to use AXIS Device Manager for mass deployment during project implementation

Participants will also be able to:

- > Connect and configure Axis network video products

Who should attend? System integrators and installers in the network video surveillance industry.

Prerequisites: Before attending *Network video fundamentals*, we strongly recommend all students schedule sufficient time at their own pace to take the online modules.

Register at www.axis.com/en-hk/learning/classroom-training/hk

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

