

Axis Communications' Academy

Course description



Designing Network Video Solutions

Length: 1 day
Format: classroom

Course description

Designing Network Video Solutions covers many important aspects of designing a network video surveillance system. Topics such as surveillance goals, camera placement, video analytics, network performance and storage solutions are discussed. All theory presented is put into practice in a comprehensive lab session.

Course objectives

The objectives of this training are for participants to:

- > Understand the cornerstones of a network video system
- > Understand how product selection and camera placement effect the usability of a system
- > Be able to make decisions on products, placement and storage solutions based on customer needs
- > Be able to use Axis' system design tools to facilitate the design process

Who should attend?

Professionals working with network video design.

Prerequisites

In order to get the most out of the training, we strongly recommend all students to first attend Axis' Network Video Fundamentals training (www.axis.com/academy/classroom-based.htm)

Register for this course at www.axis.com/academy/classroom-based.htm

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

