



# 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, system design tools and security 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 affect 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.

**Register for this course at [www.axis.com/learning/classroom-training/hk](http://www.axis.com/learning/classroom-training/hk)**

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

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

