



Register
for the new
Network Video
Fundamentals
today!

Axis Communications Academy

Network Video Fundamentals

Network Video Fundamentals (NVF) is a comprehensive course that covers the essentials of network video solutions. The latest evolution of NVF is blended learning, which combines online learning with classroom training. We'll explore topics such as camera installation, optic basics, image usability, bandwidth, video analytics and additional Axis devices in combined theory lessons online and in-person labs in our Axis Experience Center.

Attendees have the opportunity to complete the online portion of the class at their own pace and spend more time with our technologies and solutions in a classroom setting.

What's new with NVF?

- > Part 1 of the course takes place online and Part 2 is a two-day classroom experience
- > 40 new, interactive exercises
- > 20% instructor presentations and 80% hands-on exercises
- > Hands-on with thermals, PTZs, audio, etc.

2.4 ESA credits / 21 BICSI credits



Length:

- > 8 eLearning modules with new interactive content
- > 2 days of hands-on classroom work

Format:

- > 50% online work
- > 50% classroom experience

Who should attend?

Professionals working with system integration and network video design who want to gain a greater understanding of network video best practices, integration, resource management and more.

Prerequisites:

We recommend attendees have an understanding of networks in an IP video context. Please review the Introduction to networking video to confirm your knowledge prior to attending this class. Find the video here: <http://www.axis.com/academy/web-based.htm>.

Price: \$599

Fully paid attendees will receive an AXIS P3225 LV MkII Network Camera, 16 AXIS Camera Station Core Device licenses and a copy of *Intelligent Network Video: Understanding Modern Video Surveillance*.



Register
for the new
Network Video
Fundamentals
today!



Axis Communications Academy

Network Video Fundamentals

Part 1: eLearning modules

Industry & Standards	How a Camera Sees	What a Camera Sees	The Cost of Bitrate
The Connected Camera	System Design & Installation	Troubleshooting	The Power of Integration

Course agenda

Day 1

8:30 am	Breakfast
9:00 am	Welcome and Introductions
9:15 am	Product & Accessory Selector
9:45 am	Basic Camera Setup
10:15 am	Break
10:30 am	M2 <i>How a Camera Sees</i> Exercises
11:30 am	M2 <i>How a Camera Sees</i> Discussion
12:00 pm	Lunch
1:00 pm	M3 <i>What a Camera Sees</i> Exercises
2:00 pm	M3 <i>What a Camera Sees</i> Discussion
2:30 pm	Break
2:45 pm	M4 <i>The Cost of Bitrate</i> Exercises
3:45 pm	M4 <i>The Cost of Bitrate</i> Discussion
4:15 pm	Day 1 Review Quiz Game
5:00 pm	EOD

Day 2

8:30 am	Breakfast
9:00 am	Day 2 Welcome
9:15 am	M5 <i>The Connected Camera</i> Self-Paced & Discussion
10:00 am	M6 <i>System Design & Installation</i> Exercises
10:30 am	M6 <i>System Design & Installation</i> Discussion
11:00 am	Break
11:15 am	M7 <i>Troubleshooting</i> Exercises
12:15 pm	Lunch
1:15 pm	M7 <i>Troubleshooting</i> Discussion
1:45 pm	M8 <i>The Power of Integration</i> Exercises
3:15 pm	Break
3:30 pm	<i>The Power of Integration</i> Discussion
4:00 pm	Day 2 Course Review
5:00 pm	EOD