

Network Video Solutions

Agenda - Day 1

09:00 – 12:00 Introduction

Basic/Intermediary/Advanced Camera Installation

- Labs – Camera Setup, Set IP Address, Camera GUI, AXIS Camera Management

Optical Basics

- How does a camera work?
- What are the parameters that contribute to image usability?
- Camera placement

Image Usability (continued)

- What are the parameters that contribute to image usability?

12:00 – 13:00 Lunch

13:00 – 18:00 Optimizing Bit Rate (continued)

- What factors affect the bit rate?

Latest innovations - Axis Product portfolio

- Axis Naming convention
- Camera families – differentiating attributes and features
- Axis Technologies & Solutions

Lightfinder/WDR/Optimised IR/Thermal/Zipstream/360 multi imager; 180 panoramic/Corridor format

- Troubleshooting

Video Analytics & I/O

- Why video is not intelligent
- What are events? How to use the I/O ports

ACAP Lab

- Axis Digital Auto Tracking
- Axis Cross Line Detection
- Axis Video Motion Detection V3.0

End of Day 1

Agenda - Day 2

09:00 – 10:30 Introduction to VAPIX

Designing a network surveillance system

Axis Site Designer overview/demo

The software solution landscape

Axis Camera Station 5 overview/demo

10:30 – 11:00 Break

11:00 – 12:00 Axis End to End Solutions using ACS 5 Overview / Demo

12:00 – 13:30 Lunch

13:30 – 17:30 Axis End to End Solutions using ACS 5

- LAB / Workshop
- Events/Alert/Door access controller/Intercom/IP Horn/P8221 IO
- Trigger/Audio/Announcement/Broadcast

17:30 – 18:00 Q&A

Online Survey

<https://response.questback.com/axiscommunicationsab/sapsurvey>

End of Day 2