

# SeeTec Cayuga LPR Seminar – 1 Day

*Efficient planning and practical use of SeeTec Cayuga License Plate Recognition*

## Target group

Technicians, service staff IP video, technical sales, administrators, project managers, pre-sales, participants of the Cayuga Basic Seminar

## Requirements

Participation in the SeeTec Cayuga Basic Seminar (SeeTec-Certification), basis knowledge of network technology (IP addresses, network components) and a basic knowledge of network cameras and IP Video standards.

## Targets

The ideal continuation of the Basic Seminar. The SeeTec Cayuga LPR-Seminar provides you the basics to plan and realize LPR projects. It forms the basis for successful distribution and use of SeeTec-Cayuga License Plate Recognition component.

## Programme

### Introduction in video analytics:

Targets of LPR videoanalytics • key success factors • Example of intelligent video analytics • challenges

### SeeTec LPR Basics:

Camera selection • geometrical criteria • Detectable countries • DO's and DONT's

### Architecture of SeeTec Cayuga:

Basic Services / Core Service / management DB • Devicemanager / MDS • cameras • clients

### Installation:

System requirements • Administration / VA Administration • configuration

### Configuration / LPR mode:

Camera configuration / multistreaming • LPR master data editor • practical use of LPR mode • alarm scenarios

### Surveillance mode:

Practical SeeTec surveillance • tracking data • export options

### Outlook on further seminars / optional subjects:

VOIP / SIP basics • basic log file-analytics • advanced seminar • overview of vertical solutions

## Method

Presentation, discussion, exercises, practical work.

## Note

To complete your knowledge on this topic, we frequently offer the seminars „SeeTec Cayuga BVI Seminar“, „SeeTec Cayuga Analytics Seminar“.

## Customer Service

Tel.: +49 (0) 7251 / 9290-0 • Fax: +49 (0) 7251 / 9290-815 • E-Mail: [training@seetec.eu](mailto:training@seetec.eu)

Online application: <http://www.seetec.de/service/schulungen/>