



Product Planning Questionnaire

Customer Ref. No.

Person to contact

Ticket Number

In order to enable us to provide you with qualified and technically flawless support in your project planning, please answer the following questions, giving as much detail as possible. This information will serve as a basis for supporting your project. Individual details may also be discussed/requested, if necessary.

For points not listed, you should request the upper limit via the technical helpline.

1. General project-related questions

Please describe your project in your own words.

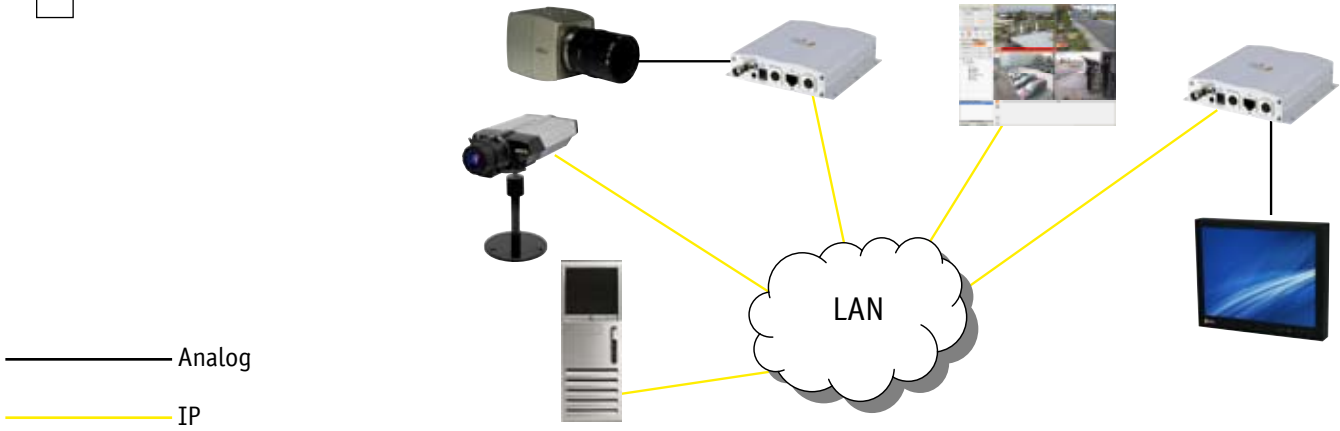
Aim

Basic requirements:

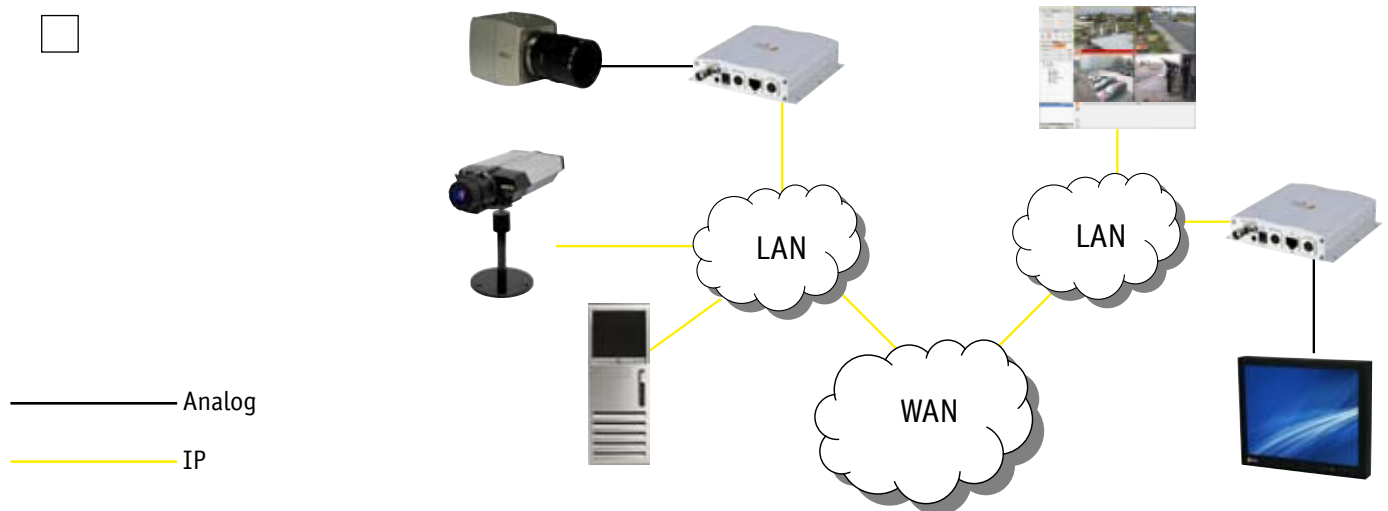
Existing Hard- and Software which has to be implemented:

Please select the structure that best corresponds to your project:

a) LAN with cameras and display within the same LAN



b) LAN-WAN-LAN with cameras and monitors in two LANs



c) LAN-WAN-LAN with cameras and monitors in different LANs



2. Number of cameras

2. How many cameras are to be used for displaying /recording?

2.1. How many of the analogue cameras are already installed and have to be implemented?

2.1.1 Please specify performance:

Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode

2.2 How many of the IP cameras, analogue cameras and video servers are already installed and have to be implemented?

2.2.1 Please specify performance:

Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode

2.3 How many new cameras are planned?

2.3.1 Please specify the performance of the new cameras which are desired for long-term operation (not for alarm modus):

Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in Live mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode
 Number: Resolution: with fps in recording mode

3. Live mode

3.1 How many clients (work stations) should be able to work independently of one another?

What is the maximum number of cameras that should be used simultaneously in live mode?

How many users will control the system?

3.2 Which display format is desired?

Analogue monitors

Digital monitors

4. Recording

If you are not yet able to answer the following questions because these elements have yet to be decided, this offers more scope as far as project planning is concerned. Therefore, please only answer these questions if the relevant elements have already been determined.

4.1 In the case of projects operating across several different sites: Where is the main video storage planned?

At the site with the most cameras

At the site with the least cameras

At both sites

4.2 Is it intended to use any recording stored on the camera?

Yes

No

4.3 In the event that the alarm is triggered (Triggers, see Point 5) should the recording resolution be increased?

Yes If yes, please specify the information that differs from that given in question 2:

No Daten ein: _____

What are the alarm costs likely to be for this project:

4.4 Alarm recordings

Should recordings be made according to „BGV Kassen“ certification (special alarm tracks)?

Yes

No

What is required as far as archiving is concerned?

all genuine alarms to be automatically archived

all genuine alarms to be archived manually/in real-time

manually archived from the recorded material

4.5 Duration of recording

For how long should camera recordings be kept?

If the time periods are different for each camera, please specify these:

4.6 Data security

- RAID
- Network drives
- SAN/NAS
- Encryption
- Watermarking

5. **Alarm**

What should be used to trigger an alarm?

- External contacts (detectors)
- Motion detection installed in the camera
- Analysis (intelligent video analysis, face or physical characteristics recognition), see also Point 6

6. **Analysis**

What kind of analysis should be performed?

- Intelligent video analysis
- Face recognition
- Number plate recognition
- People counting

Date/Signature (Customer)