

# The complete surveillance system: SeeTec 5



Flexible, scalable and a save investment.

SeeTec 5 — the brand new software-generation of Network-based video surveillance.

(Picture shows SeeTec 5's user interface during multimonitor operation)



# SeeTec 5

Camera management software for network-based video surveillance

# Cost efficiency and investment Most important functions safety due to

- Usage of existing networks
- · Management of up to 1.000 cameras per installation
- Scalability by distributed, scalable architecture
- Integration of existing analog systems
- Usage of standard hardware

# **Efficiency** due to

- Data throughput of up to 1.000 fps per database instance
- Simultaneous image transfer from any number of cameras
- Multiple monitor operation
- Alarm transmission by e-mail / SMS /
- Remote control of the connected devices
- Worldwide access
- Camera-based motion detection
- Supporting LDAP
- Support of multiple-processor and 64-bit systems

# Flexibility and independence

#### due to

- Open interfaces for many additional applications
- Platform-independent database
- Integration of digital and analog cameras from different suppliers

Configuration of virtual watch patrols Map integration / intuitive interface design

#### Open interfaces

Open interfaces for integrating fire alarm, burglary alarm and access control systems.

#### Multiple monitor operation

In addition to traditional single monitor operation, multiple monitor operation is possible.

Cameras with pan/tilt/zoom functionality The user can define the camera angle by remote

#### Configurable digital inputs

Alerts, access control systems etc. trigger reactions of the camera management system using configurable I/O ports; transmission is done via e-mail, SMS or

#### Configurable relay outputs

External devices are controlled via relay and serial outputs, e.g. door opener control using a configurable screen "button", or automatic door opener control as a reaction to a signal / alert.

Motion detection and intelligent Motion Detection Motion detection with simultaneous alert function on the camera hardware. Intelligent video sensors allow Motion detection in the Outside

Configuration of event-driven reactions Event signals, e.g. caused by image changes (image comparison) or triggered by external trigger signals, can be evaluated and initiate adequate measures automatically.

Event or time driven image storage Recording of standard and alert images

#### User administration

Access control is managed by the user administration component SeeTec Authorization. Users or groups of users can be assigned rights for certain modules and cameras. This guarantees finely tuned authorization levels for system access. An already existing user administration can be accessed via LDAP.

### Simple usage

Using SeeTec 5 is no rocket science. Installation is

# Integration of surveillance systems into digital networks

From the local intranet up to the world-wide web: Almost every company nowadays uses networks for information exchange. SeeTec is able to leverage these networks for transferring security-related images.

SeeTec 5 is the Camera Management Software for market-leading network cameras. It is flexible to accommodate existing system requirements and is more efficient and cost-effective than any traditional video system. Your video surveillance will have more functionality and flexibility with SeeTec 5 – combined with an extremely high profitability.

## Possible applications for SeeTec 5

One essential application for SeeTec 5 is facility surveillance. Our customers take advantage of network-based video surveillance in supply chain facilities, in bank buildings and for monitoring corporate facilities, or even complete inner cities. Other important applications include monitoring work processes, or the documentation of building site progress. Connection to fire alarm, burglary alarm and access control systems is of utmost importance for such applications.

easy, and the user-friendly handling facilitates daily work with the software.

#### Global access

Authorized persons can access the database from anywhere using the network or a dial-up connection. This possibility inludes database research and live image retrieval

#### References

- · Adolf Würth GmbH & Co. KG, Künzelsau
- · Audi AG, Ingolstadt
- Eurogate, Bremerhaven
- EWR (Elektrizitätswerk Rheinhessen AG), Worms, an electric utility
- · Gambro (Renal care and blood component technology), Hechingen
- · Heinrich Heine AG, Karlsruhe
- · Hochland Milch AG, Heimenkirch
- Kempf (Beverage logistics), Offenburg
- Hospital Sachsenhausen
- · Parking Authority, Worms
- · Porsche AG, Stuttgart / Zuffenhausen
- Volkswagen AG

### **System Requirements**

#### Hardware

- Standard PC with a powerful processor and min. 250 MB free RAM
- min. 1,5 GB hard disk memory for the installation
- Additional hard disk memory for image data (depending on camera memory and software license)
- •TCP/IP based LAN software

· Operational system Win2000/ XP professional/ 2003

**Documentation** 

User Manual and Online Help;

Language either German, English, French or Italien

SeeTec Germany SeeTec Communications GmbH & Co KG. Wallgaertenstrasse 3. D – 76661 Philippsburg Fon: +49 (0)7256 80 86 0 Email: info@seetec.de Fax: +49 (0)7256 80 86 15 Web: www.seetec.de

SeeTec Austria SeeTec (A) GmbH Donau-City-Straße 1 . A – 1010 Vienna Fon: +43 (1) 734 21 04 Email: info@seetec.at Fax: +43 (1) 734 21 04 15 Web: www.seetec.at

SeeTec Switzerland SeeTec (CH) GmbH . Technopark Luzern, D4, Platz 6 . CH – 6039 Root Laengenbold Fon: +41 (0)41 455 21 05 Email: info@seetec.ch Fax: +41 (0)41 455 21 06

