

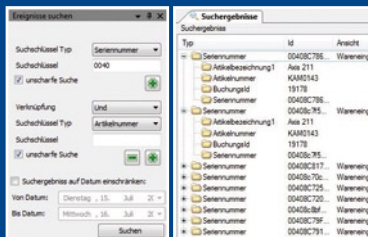
SeeTec 5 Logistics Module

Seamless shipment tracking from goods received to goods despatched



Product characteristics

- ▶ Requesting information from the ERP system using the SeeTec 5 software
- ▶ Automatic assignment and linking with video image
- ▶ Convenient data search options in the logistics client:



- ▶ Open system architecture enables integration using many different interfaces: XML, JDBC, RS232, Flat file, TCP Sniffing, WLAN and RFID position finding

SeeTec 5 Logistics Module

Seamless shipment tracking from goods received to goods despatched

Companies can keep a check on their goods received and goods despatched transactions with the SeeTec 5 Logistics Module. The data and images that are linked to a transaction in SeeTec 5 can be called up and evaluated using a search engine, which can access almost any logistics information such as SSCC, shipping list, part number, etc. This way, it is possible to track the exact route a shipment took, even weeks later.



Available interfaces: Data exchange with SeeTec 5 is done through LAN/WAN, using ASCII, XML, JDBC and Flat file formats or through serial (ASCII) connections.

numbers. In addition, links can be established that significantly reduce the scope that needs to be covered when faultfinding.

Tasks such as "Show the palette from delivery 1223 that contained the part 3454 being loaded" or "Show all packing procedures where John Doe was involved between 01.01.2008 and 10.10.2008" can be handled without any problem using SeeTec 5. This way, seamless documentation can be created covering the path a shipment followed within the logistics centre.

SeeTec Germany

SeeTec Communications GmbH & Co KG
Wallgartenstrasse 3
D - 76661 Philippsburg
TELEPHONE: +49 (0)7256 80 86 - 0
TELEFAX: +49 (0)7256 80 86 - 15
EMAIL: info@seetec.de
INTERNET: www.seetec.de

SeeTec Austria

SeeTec Communications GmbH & Co. KG Subsidiary Austria
Donau-City-Straße 1
A - 1220 Vienna
TELEPHONE: +43 (1) 734 21 04 0
TELEFAX: +43 (1) 734 21 04 15
EMAIL: info@seetec.at
INTERNET: www.seetec.at

SeeTec Switzerland

SeeTec (Switzerland) GmbH
Technopark Luzern, D4, Platz 6
CH - 6039 Root Laengenbold
TELEPHONE: +41 (0)41 455 21 05
TELEFAX: +41 (0)41 455 21 06
EMAIL: info@seetec.ch
INTERNET: www.seetec.ch

SeeTec France

SeeTec Communications GmbH & Co KG, Bureau de vente France
54-56, Avenue Hoche
F - 75008 Paris
TELEPHONE: +33 (0)9 63 50 96 35
TELEFAX: +33 (0)1 48 63 27 50
EMAIL: info@seetec.fr
INTERNET: www.seetec.fr

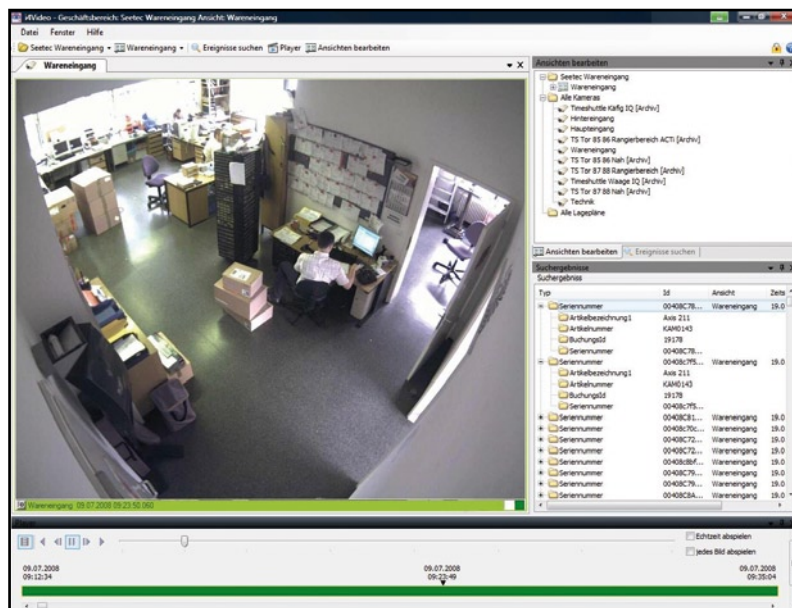
This facilitates the creation of seamless documentation covering the path a shipment followed through the warehouse, when and where it was scanned by which employee(s) and when it was shipped. Even extensive consignment transactions can be recorded and made available by e-mail as exported video sequences if required in the case of a complaint, for example.

Trouble-free integration in SeeTec 5

A special Windows Service has been developed that can be used easily with SeeTec 5 and for the integration of the external system, which handles communication with the external system, e.g. an ERP system. Practically any system can be integrated using special connectors. Currently, integration possibilities are not limited to MSSQL databases, e.g. those in an ERP system, using JDBC and/or TCP Sniffing. The user can also use RS232 interfaces or comma-separated values.

Simple handling

The intuitive operation and evaluation of the system is done through an archive client developed specifically for the purpose. This allows, for example, targeted searching for particular data in SeeTec 5, such as: RMAs, order numbers, delivery note numbers, part numbers and packer



SeeTec
network-based video surveillance