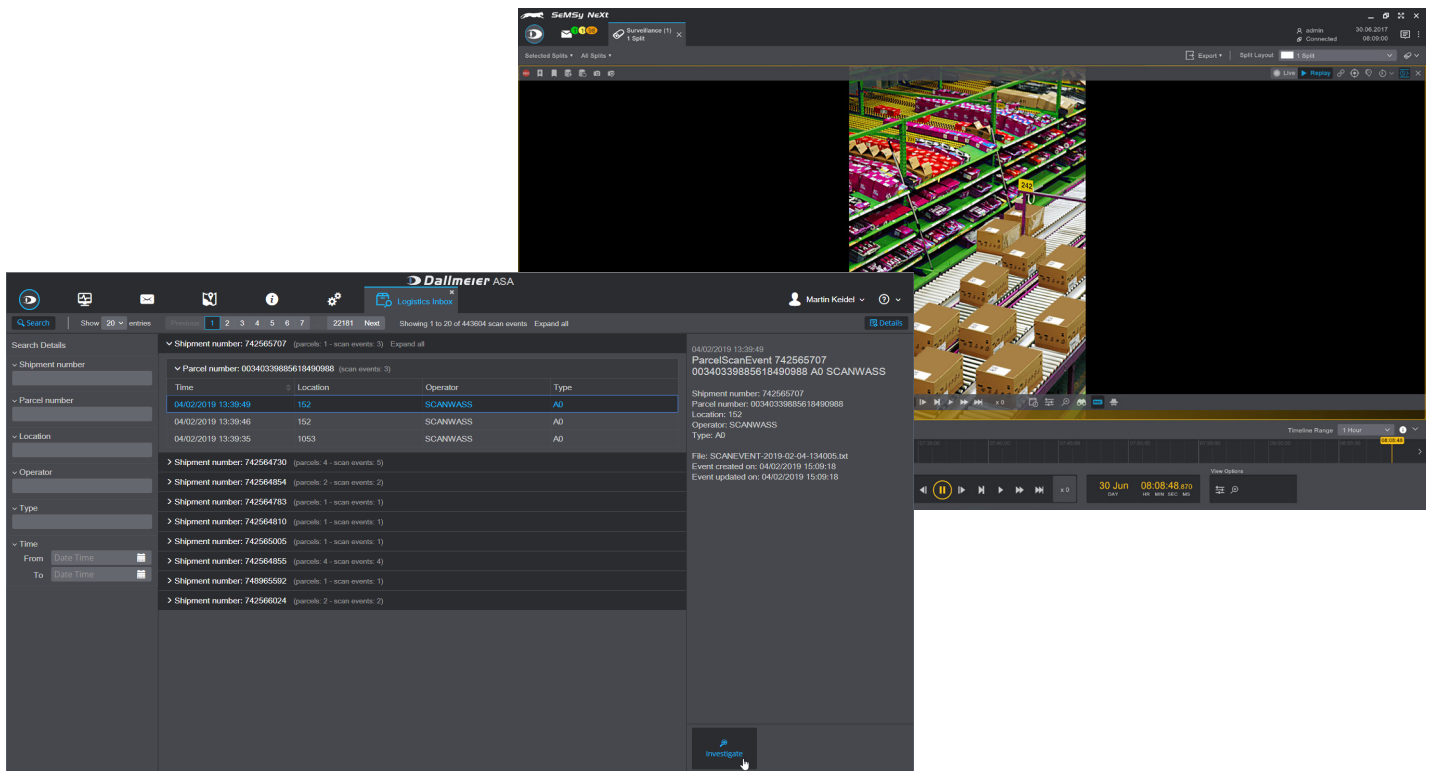


Logistics Inbox Module

HEMISPHERE® LIM Module for tracking and evaluating logistics processes



Function

The HEMISPHERE® Logistics Inbox Module is used for the evaluation of logistic processes. The web interface of the module lists an overview of recorded scan events and provides comprehensive search filters for evaluating individual events.

Different Scan Points

A parcel can pass through various scan points or gates from goods receipt to exit. Each individual entry is arranged chronologically as an event to the superior parcel number.

Camera Link

Scan points can be equipped with cameras. Thus, an image of the packet passing through the gate at the time of scanning can be evaluated.

Image Evaluation

Scan events can be sent to a HEMISPHERE® SeMSy® workstation for examination. Here the corresponding images of the camera tracks can be evaluated in a Surveillance tab.

Configuration

The HEMISPHERE® Logistics Inbox Module provides a graphical user interface for configuration and operation, which can be accessed platform independently with a web browser.

Hardware

The HEMISPHERE® Logistics Inbox Module is installed and operated on a dedicated server. The optional Server Rack-Mount 2 RU III is recommended as hardware platform.

Licensing

The license for the HEMISPHERE® Logistics Inbox Module is managed on the HEMISPHERE® Site Dongle. For the access of the operators to configuration and operation a separate web client license is required for each operator (floating license).

Logistics Inbox Module

HEMISPHERE® LIM Module for tracking and evaluating logistics processes



Module License

007963 **DLD - HEMISPHERE® Logistics Inbox Module**
License for using the LIM Module for recording and evaluating logistical processes, for one instance of the HEMISPHERE® Backbone Server

Client License

007964 **DLD - HEMISPHERE® Web Client Access LIM**
License for the access of one web client to a HEMISPHERE® Logistics Inbox Module (floating license)

Server

006007.415 **Server Rack-Mount 2 RU III**
Server hardware, 2RU rack-mount, 2x 12-core 2.2GHz CPU, 128 GB DDR4-2400 RAM, 2x redundant power supplies, 1x SATA DOM 64 GB, 2x SSD 1000 GB with RAID 1 (in tray), 6x 3,5" HDDs optional, RAID 6, License for VMware ESXi 6.5 included

