SeMSy® Compact Dashboard

SeMSy® Compact Dashboard for graphical display of analysis data Line Crossing, Intrusion Detection and Object Counting in connection with Panomera® Multifocal Sensor Systems and cameras with VCA support

Panomera® Multifocal Sensor Systems and cameras with integrated Video Content Analysis (VCA) detect motions, persons and objects in the uncompressed image. The detected events are combined and transmitted to the recording system in real time. In combination with SeMSy® Compact, they allow a targeted evaluation of live images and recordings and the use of the convenient Dashboard function.



The SeMSy® Compact Dashboard displays the data of the event types Line Crossing, Intrusion Detection (image above) and Object Counting in a separate window as a bar chart. Besides a basic overview of all events, individual cameras can be selected for the evaluation of the recorded events during the course of the day. This view also supports the direct display of the corresponding recordings with the SmartFinder function.

Overview

The upper section of the dashboard displays the total number of Line Crossing and Intrusion Detection events stored in the database of the recording system. The bar graph is color-coded and already provides information about the detected object types, such as people or vehicles.

2 Filter

On the right side of the dashboard, filters allow for the limitation of events relevant for further evaluation. Besides the definition of the period of interest, the displayed event types can also be defined here.

3 Camera List

All Panomera® systems and cameras that have detected corresponding events within the set time period are displayed in the middle of the dashboard. In addition to the camera names, graphic symbols for the respective camera type facilitate orientation.

4 Day View

This area displays the events of each camera for each day of the set time period. On the right side the relevant object types for this evaluation can be filtered.

5 Detail View

When a day is selected for a camera in the day view, the corresponding events are displayed in the lower part of the dashboard during the course of the day and colored according to object types. This evaluation shows in detail when and how often the events were triggered by the respective object types.

6 Display

The detailed view can be used directly for the evaluation of the recordings of the events displayed. A click on a column of the diagram transfers the event data to the SmartFinder function, which then allows targeted navigation through the corresponding recordings.

Licensing

The SeMSy® Compact Dashboard function is licensed with a code that is entered on the connected recording system. The recording system also has to have a valid license for the use of comfort functions and maintenance.



SeMSy® Compact Dashboard

SeMSy® Compact Dashboard for graphical display of analysis data Line Crossing, Intrusion Detection and Object Counting in connection with Panomera® Multifocal Sensor Systems and cameras with VCA support

License for SeMSy® Appliance

007092

DLC - SC Dashboard Support (IPS 10000)

License for the use of the SeMSy® Compact Dashboard function (graphical display of the analysis data Line Crossing, Intrusion Detection and Object Counting including object types), only in connection with Dallmeier network cameras and Panomera® systems with VCA support, only in connection with recording systems with a valid license for the use of comfort functions and maintenance

Dallmeier electronic GmbH & Co.KG | Bahnhofstr. 16, 93047 Regensburg, Germany | +49 941 8700-0 | dallmeier.com

All trademarks identified by * are registered trademarks of Dallmeier electronic GmbH & Co.KG.

Third-party trademarks are named for information purposes only. Dallmeier electronic respects the intellectual property of third parties and always attempts to ensure the complete identification of third-party trademarks and indication of the respective holder of rights. In case that protected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unprotected.





