SeMSy® Alarm Inbox Application

HEMISPHERE® SeMSy® Alarm Inbox Application for reception, evaluation and forwarding of alarm messages on a HEMISPHERE® SeMSy® Workstation

The HEMISPHERE[®] SeMSy[®] Video Management System combines the proven concept of its predecessors with new dynamics and flexibility. The optimized license model with administration on the central HEMISPHERE[®] Backbone Server allows a simple, fast and secure adaptation and expansion of the entire system during operation.



Function

The SeMSy[®] Alarm Inbox Application allows the reception and evaluation of various alarm messages from the entire HEMISPHERE[®] system. In a detail area, all available information about an alarm message is dynamically displayed. Further functions are adapted to the respective alarm type. Based on this, the operator can initiate further processing steps depending on the event situation.

Criticality

Alarm messages are configured in a criticality system. The message list can then be filtered in Live and Examine mode. This allows alarm inboxes to be set according to the importance of the events.

Quick Actions

Operators process alarm messages and investigate events with Quick Actions. Messages can be acknowledged, their status changed or assigned to an assignee. Events are opened in the appropriate applications for extended and comprehensive evaluation.

Share Alarm Events

Events can easily be shared with operators at other workstations. By dragging and dropping an event into the corresponding messenger chat, the chat participants can access it via a "SeMSy Link".

Views

The view of the message list of an inbox can be adapted to situational requirements. For this purpose, the options "List" (default), "Tile" (thumbnails), "Timeline" (chronology and frequency) and "Map" (localized events) are available.

HEM SPHERE®

Message Filter

The message list can be restricted with filters (type, criticality, status, assignee, camera etc.). The filters can also be combined with each other.

Save Own Filters

Own defined filters can be saved and reused quickly and easily at any time.

Suppressed Alarms

Alarm messages can be suppressed for a certain period of time. This can be defined for message types and transmitter devices.

