



# Handshake.Logic

'Monitor'

Handshake.Logic 'Monitor' is the information and control center of your system.

# Keep a complete overview at all times

- How is my system doing? Easy live monitoring of all system components in color-coded signals.
- Best informed: Live counters always show the latest count of visitors on the premises or in specific areas, entry with VIP passes or season tickets, etc.

# Flexible settings

- Individuality: Personalize your view choose the information you want to display.
- **Up-to-date:** Whether manager, IT staff or security personnel. Everyone gets the information they need in an overview or detailed display.

# Monitor and respond effectively

- Always know what's going on: Monitor events, live, as they occur.
- Intervene as necessary: You can spontaneously take control via the Handshake.Logic 'Monitor' and control access points.

# Ideally equipped for all cases

- Respond in no time at all: Avoid errors by detecting them in advance and preparing alternative solutions.
- Prevent unauthorized access: System immediately displays the use of banned tickets and season passes "declared lost".



# **Properties**

#### **Functions**

- Graphical user interface of the client-based application
- Monitoring of all system activities
- Active and passive user permissions
- Passive Mode for live system monitoring, active Mode for performing various tasks
- Tree View provides complete system overview; system status is indicated by 'traffic light' colors
- Transactions per checkpoint
- Stop / start button to interrupt / continue the transaction list
- Display of irregularities and turnstile passage direction
- Display of synchronized offline data in treeview and transaction view (if Offline Extension license purchased)
- Detailed information of synchronized offline data e.g. number of permissions, state of synchronization etc.
- Flat View supports individual views, customizable by drag & drop
- Statistic table and charts, vertical and horizontal fill bars
- Tendency Chart with extrapolation function for display of expected maximum occupancy for events at a specific time
- Zoom function for statistical and tendency chart diagrams
- Checkpoint View shows transactions per checkpoint
- Photo control display of reference and captured photo
- Large-screen setting for photographic ID verification
- Listing of access transactions including the possibility to display reference and captured photo
- Visual separation of transaction into irregularities yes/no, warnings and information
- Sorting can be set by transaction number, time, ticket data, display text, result code and ticket properties
- Flexible data filter for Transaction View
- Set column width is stored
- Display of automatically generated system counters
- Display of custom counters, e.g. for counting adults
- Display of customizable result counters, e.g. for counting attempted ticket re-use
- Custom counter for current counted tickets, number sold tickets and full capacity
- Font size and color for vertical and horizontal fill bar can be defined
- Views can be saved and re-loaded as needed
- Views can be transferred to other administrator workstations
- Automatic loading of pre-saved views

#### Standard Version

 Handshake.Logic 'Monitor' license, required for each Monitor instance

# **Software Upgrade Contract**

 One Software Upgrade Contract per Handshake.Logic 'Monitor' is required

#### Technical Specifications

System requirements Handshake.Logic 'Monitor' PC

Microsoft Windows 7 / 8 Professional SP1 / Windows 8.1 / Windows 10

Windows Server 2008 R2 / 2012 R2 Microsoft .NET Framework 4.0 Microsoft Message Queuing

SKIDATA Handshake.Logic in the latest software version

LAN connection to Handshake.Logic 'Server