



Picture may vary from actual product

## Handshake.Logic 'Mobile Monitor'



Device and location-independent monitoring and control

Mobile device monitoring - mobile control - clever remote control. The intuitive web application is the perfect complement to your access control system.

### Everything at a glance

Using the browser-based web application, you always have the status of your access system in view. Whether PC, tablet or smartphone, the status of all components is shown in clear traffic light colors.

### Very well informed

Counters are displayed in real time so you always have an overview of how many people are, for example, currently on the premises or in the VIP lounge. The Mobile Monitor allows you a clear display of the event log - so you always know what is happening, when and where.

### Targeted operation

Use the Mobile Monitor to write and send messages which are received on the SKIDATA Operator Display or Touch Pad. Monitor the event areas in passive mode or actively operate the system to unlock or block turnstiles, or to allow individual entrees.

### More security

The combination of the SKIDATA turnstile including panic mechanism makes it possible to selectively perform emergency openings with a single button, for example, for a checkpoint, or even for the entire event grounds. In this way you can ensure your customers the highest security in any situation.

## Features

- The browser-based web application Mobile Monitor runs on smartphones and tablets. It enables mobile, location-independent real-time monitoring and control of access readers, system components and counters.

### Functions

- Touch-screen optimized user interface
- Clean on-screen layout with display of reader status details, Handshake.Logic servers/services and counters
- Detailed view for access readers and Handshake.Logic servers/services and counters
- Control of readers, servers/components and counters. For example, you can start and stop Handshake.Logic services, perform manual release for individual gates, change operating modes on various hierarchical levels (event venue, area, gate, checkpoint) and reset counters
- Overriding two-step validation e. g., biometric checks (fingerprint, face recognition, etc.)
- Performing an emergency release on various hierarchical levels (event venue, area, gate, checkpoint) in combination with a SKIDATA turnstile with panic release mechanism
- User management: e.g. user name and password, assignment of user rights
- Clean, well-structured display of the system event log, including e.g. device warning messages
- Transmitting operator messages on various levels (event venue, area, gate, checkpoint) in combination with an installed Operator Display or Touch Pad on the access reader.

## Standard Version

- Handshake.Logic 'Mobile Monitor'

## Options

- Emergency gate release in combination with a SKIDATA turnstile with built-in panic release mechanism
- Display of operator messages via SKIDATA Touch Pad or Operator Display

### Technical Specifications

<b>System requirements</b>	Handshake.Logic V9.00 or higher Internet Explorer Version 10 or higher Google Chrome Version 33 or higher Firefox Version 28 or higher Safari Version 7.02 or higher
<b>Display</b>	Resolution: 1136 x 640 or higher
<b>Requirements</b> <b>Network connection</b>	Uninterruptible WLAN connection to Handshake.Logic 'Server' at least 10/100 Mbit Fast Ethernet AutoNegotiation