



## Handshake.Logic

### 'Photo Compare Basic'

Prevent ticket misuse reliably with photo capturing and matching against previously stored reference data.

### Preventing misuse

- **Detecting illegal transfer of tickets**  
Allows you to take action whenever someone passes on their ticket illegally. Makes it easy to detect ticket fraud due to selling or swapping of non-transferable tickets.
- **Identifying use of children's passes by adults**  
The reference image lets you confirm whether the user is actually a child.

### High-speed checks

- **Suitable for all ticket types...**  
...from day tickets to season passes: Photo compare is available for all ticket types and can be configured as needed.
- **Suitable for various devices**  
Reference images and captured photos can be displayed on Handshake.Logic 'Monitor' and Vario. Gate 'Touch Pad'.

### Simple Configuration

#### You decide...

- ...whether a guest reference photo should be taken the first time they through a gate.
- ...whether or not the operator should be required to confirm the identification.
- ...which ticket types you want to apply the check to.

### Individual fraud penalty measures

- **Deny/delay access - as you see fit**  
If the photos do not match, you have the option of denying access straight away or requiring a closer inspection first.

## Features

- Linking of photos to tickets with the ticket/permission
- Side-by-side display of reference image and current captured photo: enables operators to perform a visual match in Handshake.Logic 'Monitor' and Vario.Gate 'Touch-Pad' at the time of access to prevent ticket fraud.
- If the images do not match, access can be denied (when using the Handheld.Gate, only the reference photo will be displayed).
- Active confirmation of positive matches by the operator.
- Simple side-by-side matching without requiring confirmation by the operator (when using the handheld device, only the reference photo will be displayed).
- Optional capturing of a reference photo upon first gate access, in case no ticket holder photo is on file.
- Use handheld device to update reference photos
- Photo capturing depending on ticket type and access direction (entrance, exit).
- Captured photos can be set to be deleted automatically after a definable period.

## Uses and Applications

- Suitable for stadia, arenas, leisure parks, museums, etc. to prevent ticket fraud, illegal ticket transfer, and enhancing security.

## Note on data privacy

- The operator is solely responsible for ensuring conformity with applicable legal requirements for the operation of the products. As an operator, please ensure compliance with any legal requirements (specifically with respect to data protection). When in doubt, seek professional legal advice and obtain confirmation of your customers' consent where required.

## Standard Version

- Handshake.Logic 'Photo Compare Basic'  
Basic license for photo capturing via the access reader or handheld device.  
Side-by-side display of reference image and current captured photo in Handshake.Logic 'Monitor' and Vario.Gate 'Touch-Pad'.  
One license required per access reader.

## Software Upgrade Contract

- One Software Upgrade Contract per Handshake.Logic 'Photo Compare Basic' license is required.

## Technical Specifications

<b>System Requirements</b>	Handshake.Logic 'Server' V6.01 or higher Handshake.Logic 'Monitor' V6.01 or higher Handheld.Gate 'Ticket Check Application' with handheld device MC75A - requires Handshake.Logic V7.0 or higher Handheld.Gate 'Ticket Check Application' with handheld device MC67 - requires Handshake.Logic V8.0 or higher
<b>Network connection</b>	Fail-safe IT infrastructures Full networking of all system components via 10/100 Mbit Fast Ethernet (AutoNegotiation / Auto Crossing)
<b>Supported Hardware</b>	Flex.Gate 'Refit' with integrated camera – supports Handshake.Logic V9.0 or higher Vario.Gate with integrated camera Vario.Gate 'Touch-Pad', Handheld MC75A – supports Handshake.Logic V7.0 or higher Handheld MC67 – supports Handshake.Logic V8.0 or higher