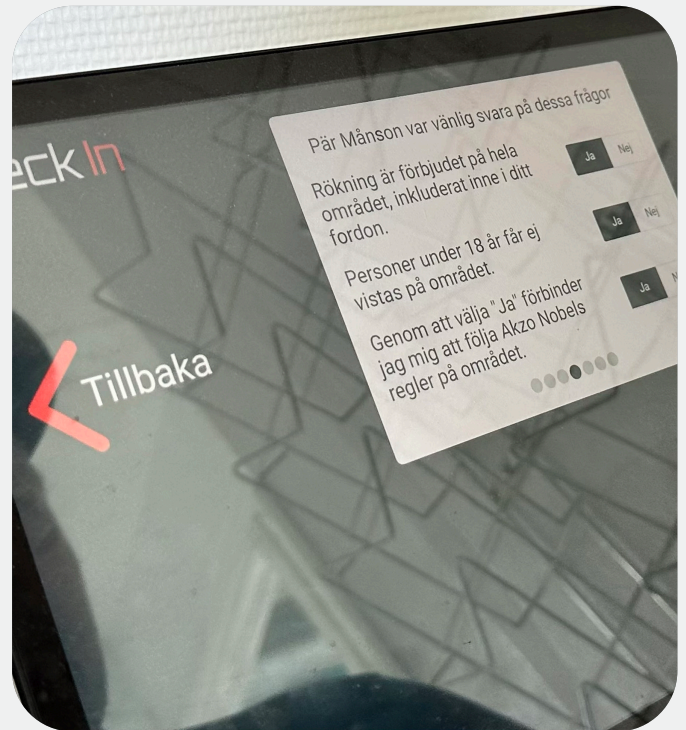


## When efficiency welcomes your guests

### KIOSK INTERFACE & FEATURES

- › Customer branding
- › Multi-language configuration at kiosk level
- › Support for multiple tenant companies sharing a single kiosk
- › Integrated SIP telephony that calls you when you have a visitor, telling who it is and what to do
- › Inbuilt soundsystem for interactions
- › SMS notification support for hosts and visitors
- › Outdoor QR code scanners for gates and external doors
- › Indoor QR code scanners for wall-mounted installations
- › Integrated scanners and IO card support for speed gates
- › Configurable custom event buttons with advanced configuration options
- › IO-Relay cards can be inbuilt for opening doors
- › Applicable to any access and opening function
- › Support for floor-standing, desk-mounted, and wall-mounted kiosk hardware
- › Printer for visitor badges and parking tickets
- › QR-code scanner
- › Connecting cables for power and network
- › Touch screen with inbuilt CPU.
- › Scheduled interaction (when you can use the kiosk)
- › Configurable custom event buttons with advanced configuration options
- › Select which fields visitors should write in, visible and mandatory
- › All texts in kiosk interface can be changed by your admin



### VIDEO EXAMPLES AND LINKS

[Unmanned reception with opening solutions and customer lounge.](#)

[Demo at a fair with a speedgate integrated](#)



**SystemHouse Solutions**  
SMARTER BUILDINGS, BETTER SECURITY

## Transform features into results!

### WEB INTERFACE

- › Web-based interface compatible with all major browsers
- › Role-based access for employees, reception, administrators, and system operators
- › Visitor pre-booking via web interface
- › Visitor pre-booking via Excel file import
- › Visitor pre-booking via Microsoft Outlook (Exchange- integration)
- › Integration for controlling doors, gates, and speed gates via web interface, QR codes, or access cards (physical or mobile wallet)
- › Integration with third-party access control systems
- › IDirectory synchronization with Active Directory, Entra ID, or ADFS
- › Support for Single Sign-On (SSO)
- › Evacuation lists with real-time visitor and staff data
- › Parking ticket and parking access management
- › Searchable event logs with statistical reporting and direct export to Microsoft Excel
- › Export functionality for selected list
- › Shortcut buttons to support receptionist workflows
- › Support for multiple sites under a single master license, without site limitations
- › Individual configuration per site and per kiosk
- › Multi-language support
- › Support for multiple Active Directory sync and Exchange integrations
- › Printer status monitoring including "paper-out" notifications
- › Scheduled automatic check-out functionality
- › SMS notification to host upon login

- › Emergency text message to all hosts and visitors
- › Configurable invitation templates
- › Visitor forms supporting security declarations, GDPR consent, and mandatory confirmations
- › Visitor categorization with configurable layouts and permission levels
- › Client administration per kiosk with centralized system overview
- › Dark mode support for operators
- › User-specific preferred language settings for guards, receptionists, and staff

The screenshot shows the 'Host' form in the Check In web interface. At the top, there are navigation buttons: '+ New visit', 'Transaction list', 'Parking list', and 'Open'. Below these are 'Print' and 'Cancel' buttons. The 'Host' section includes a search bar and a 'Visit' section with fields for 'Start' (2026-01-13 11:01), 'End' (2026-01-13 17:00), 'Location' (SystemHouse), and 'Information'. There are checkboxes for 'Auto checkin' and 'Prevent visitors to see each other', and a checked checkbox for 'Grant access through scanners'. The 'Visitor' section includes fields for 'First name' (Mary), 'Last name' (Johnson), 'Company' (Volvo), 'Car', 'Email' (mary.johnson@testingsatuff.se), 'Phone' (+4679876544), 'Information', 'Visitor category' (Consultant), 'Access card system' (Card system 1 (default)), and 'Access card'.

The screenshot shows the 'Visit' form in the Check In web interface. It includes fields for 'Start' (2026-01-13 14:36), 'End' (2026-01-13 17:00), 'Information', and a checkbox for 'Prevent visitors to see each other'. A large clock overlay is visible, showing the time 14:36 on January 13, 2026. Below the clock are 'Cancel' and 'OK' buttons. The form also includes fields for 'Last name', 'Car', 'Phone', 'Visitor category' (Gäst), 'Access card system' (Card system 1 (default)), 'Access card', and 'PIN'.

