

Genetec ClearID™ Self-Service Kiosk

Visitor self check-in

Genetec ClearID™ Self-Service Kiosk simplifies and streamlines visitor management by allowing guests to self-check-in and check-out. This helps improve reception and security staff efficiency, as well as overall productivity. This self-registration tool enhances the visitor experience by drastically reducing wait times, resulting in better first impressions. Ultimately, security is never compromised, as Genetec ClearID™ Self-Service Kiosk allows you to monitor who's on your premises and for how long. Also, you'll always be aware of visitors' credentials, as well as which areas they have access to.



Key Features

Tabletop and floor stand kiosk options available

User friendly and easy to use

Sleek design requiring minimal space

Compatible with Apple iPad devices

Easily downloadable mobile app in the App Store

Continual automatic app updates for latest features

Multiple check-in options:

- Government ID card
 - Driver's license
 - Passport
 - Citizen card
- Invitation QR Code
- Email

Wireless label printer available for identity badge (Bluetooth)

Personal data is never saved or sent to the Cloud

Benefits



Increased efficiency – Interactions with visitors can be time consuming and labor intensive for reception and security staff. Genetec ClearID™ Self-Service Kiosk simplifies this task by allowing visitors to check-in and out while notifying the host of their arrival.



Enhanced visitor experience – The Genetec ClearID™ Self-Service Kiosk enhances the visitors' experience by improving and accelerating the check-in process and reducing wait time upon arrival.



Simplified and secure check-in – Various check-in methods are available for guests. For example, visitors can scan their emailed QR code, take a photo and print a badge that identifies them and the event they're attending.



Improved security – Genetec ClearID™ improves a company's overall security by tracking who goes in and out of your facility, and for how long. Credentials can also be assigned to visitors to further reinforce security.

General Kiosk Specifications

Supported Devices

Apple iPad 10.2-inch

iPad Screen Specifications

Display:

- 10.2-inch Retina display
- 2160-by-1620 resolution at 264 PPI

Dimensions:

Height: 9.8 inches (25.06 cm)
Length: 6.8 inches (17.4 cm)
Width: 0.29 inches (0.75 cm)

Software

Certified iOS 11.4 or later

WiFi Requirements

Apple iPad:

- Wi-Fi (802.11a/b/g/n/ac); dual band (2.4GHz and 5GHz); HT80 with MIMO
- Bluetooth 4.2 technology

Power Requirements

12W USB power adapter for the Apple iPad*

*In some countries and regions, this model ships with the 10W power adapter

Supported Languages

English, French, Spanish, Dutch, German, Italian, and Portuguese.

Check-in Options

Government ID card (Variety from more than 200 countries):

- Driver's license
 - Passport
 - Citizen card
- Invitation QR Code
 Email



**For more information, see About Genetec ClearID™ Self-Service Kiosk
<https://bit.ly/31ZMxz3>

Self-Service Floor Stand Kiosk

Part Number

CD-KIOSK-FLOORSTAND-KIT

Dimensions

Height: Approximately 52 inches (132.08 cm), overall height estimate. This will differ depending on the holder chosen.

Length: 13 inches (33.02 cm)

Width: 11 inches (27.94 cm)

Weight: 17 lbs (7.7 kg) without the holder

Self-Service Tabletop Kiosk

Part Number

CD-KIOSK-TABLETOP-KIT

Dimensions

Height: 11.26 inches (28.6 cm)

Length: mini stand: 5.42 inches (13.77 cm)

Width: 4.86 inches (12.34 cm) maximum

Thermal Label Printer

Supported Printer

Brother QL-820NWB

Part Numbers

- CD-KIOSK-PRINTER-AU-KIT
- CD-KIOSK-PRINTER-BRA-KIT
- CD-KIOSK-PRINTER-EU-KIT
- CD-KIOSK-PRINTER-NA-KIT
- CD-KIOSK-PRINTER-UK-KIT

Supported Paper

- 62mm Black (Brother Part No: DK-2205)
- 62mm Red and Black (Brother Part No: DK-2251)

WiFi and Ethernet Requirements

- WiFi 802.11b/g/n
- Bonjour is required for device search
- SNMP is required to check printer status information
- UDP/TCP Port 9100 is required to send print data

Power Requirements

Adapter:

- AC Adapter (PA-AD-001A)
- INPUT AC 100-240 V 50/60 Hz
- OUTPUT DC 25 V-3.6 A

Auto Power-off:

- Li-ion Battery Unit (PA-BU-001):
Off/10/20/30/40/50/60 Minutes
- AC Adapter (PA-AD-001A):
Off/10/20/30/40/50/60 Minutes