



VisitorPoint

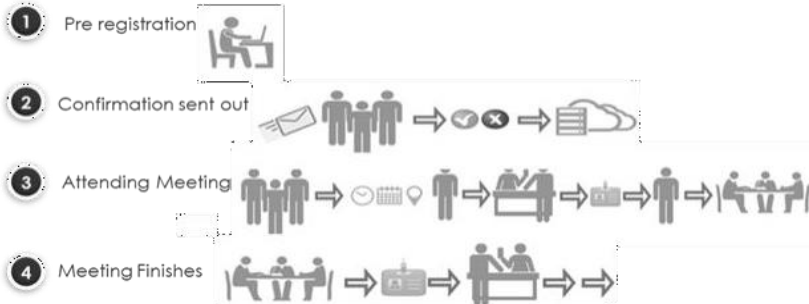
Straightforward approach to visitor management

Quanika's proven technology lets you transform your visitor and employee experience - and your wider operations – by combining your security, safety, reception, and analyst functions in a single, powerful, flexible solution. With VisitorPoint, you'll know exactly who is on site, where they are and when their access authorizations apply, for both your physical spaces and your corporate networks

VisitorPoint integrates seamlessly with established business processes and software – including Microsoft Outlook – making it easy for all authorized members of your management teams to use it. From booking meeting rooms and sending visitor access permissions to guests, to allocating courtesy parking, VisitorPoint puts your people in control and lets them work more efficiently. And it lets your organization adapt to changing workflows and patterns of building use, with the ability to automatically update access permissions from your central staff database.



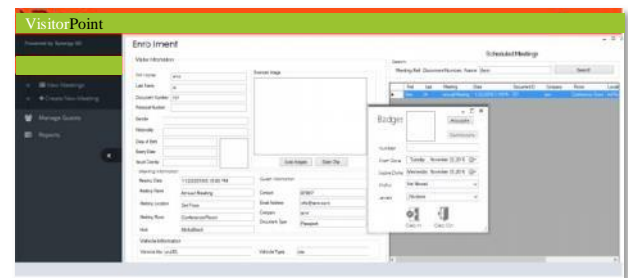
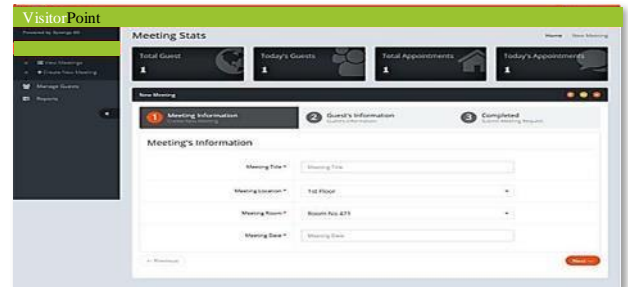
4-step process to manage:



With VisitorPoint you can make sure your staff, contractors and guests enjoy a smooth, hassle-free welcome every time they arrive on site. With delay-free access, clear information and helpful signposting delivered in advance, and no longer any need to wait in busy reception areas, you know they'll be impressed even before they arrive.

Features

- Simple pre-registration of meeting rooms and attendees.
- Attendees can be vetted before arrival.
- Confirmation email with details and location sent out to attendees
- Rooms and facilities pre-booked.
- Fast scan of ID / documents auto confirms attendees.
- Custom stats and metrics.
- Integrated to access control systems
- Scan driving licenses, national ID cards, Passports etc.
- Express check-in and check-out.
- Optional integration with Quanika Compact software and Axis Communications hardware



Quanika Part number

- QS-VS8800-404CS Visit-Point Server Software
- QS-VS8800-101WS Visit-Point 2X Workstation software license
- QS-S999-0997 VisitorPoint Annual Software Support



VisitorPoint

Straightforward approach to visitor management



System specifications

Software:

- Windows 8/8.1/10 / Windows Server 2012 r2
- Minimum .NET Framework 4.5
- MSSQL Server 2014 r2
- Access Control System
- IIS Server 8

Hardware:

- OCR Passport / ID Card Scanner
- Badge Printer
- Embedded Web Cam
- 6 GB Ram

Optional integrations:

- Access control software license
- Hotel front of house system
- eParking car parking management system

Hardware ID desktop scanners formats:

Basic Interface Module:

ICAO compliant Passports & ID cards - English

- Give name
- Family name
- Gender
- Date of birth
- Nationality
- Passport number
- Passport expiry date
- Passport page image

Enhanced reading license Module:

ICAO compliant Passports - English

- Give name
- Family name
- Gender
- Date of birth
- Nationality
- Passport number
- Passport expiry date
- Passport page image
- Place of Birth
- Passport issue date
- Issued Country
- Issue Place & Non-ICAO National ID Cards

G.C.C ID cards –on the Chip

(Qatar, Kuwait, Oman, Bahrain, KSA)

- Arabic Name
- Full Name
- Nationality
- Date of Birth
- Issue Country
- Issue date
- Expiry date
- Doc number
- Gender
- Photo Image

Smart Card/Chip reading Module:

compliant Emirates National ID Cards

- English / Arabic Full Name / Title
- English / Arabic Mother First Name
- English / Arabic Nationality
- English / Company Name Arabic
- Degree Description English / Arabic
- Field of study English / Arabic
- Mother Full Name English / Arabic
- Occupation Type English / Arabic
- Passport Country Description English / Arabic
- Place of study English / Arabic
- Qualification Level Description English / Arabic
- Card Number

Hardware ID Desktop scanners:

- V-passport scanner is an ideal solution for reading of passports & ID cards.
- Imaging & reading process is fast and reliable.
- High image quality cameras in the scanner take high resolution (2048x1536 pixel, 24bit color depth) images of documents that are put into the device.
- Optical Image Sensor: 3 Megapixels, Image resolution: 600 PPI, Image Color Depth: 24 bits/pixel
- Smaller footprint, lightweight device Size 180 X 175 X 145 mm, Weight 1.1 Kg
- Interface USB 2.0 interface with VisitorPoint system
- CE compatibility, CE standards.
- Operating environment: System requirement:
- Intel Pentium IV or equivalent processor.
- 1GB RAM and 5 GB of available space on HDD.
- Windows XP Professional with service pack Technical

- Company Name English
- Date of Birth
- Date of Graduation
- Expiry Date
- Family ID
- Husband IDN
- ID Number / TType
- Marital Status
- Mother First Name
- Nationality
- Occupation Type English
- Passport Country
- Passport Expiry Date / Issue Date
- Passport Number
- Residency Expiry Date
- Residency Number / Type
- Home Address /
- City Code / Location Code
- Mobile Phone Number
- PO Box

Quanika

Q House,
45 Boeing Rd,
Airways Industrial,
Dublin, D17R928,
Ireland,

email: info@quanika.com

web: www.quanika.com