

Schindler's BuilT-In QR Revolutionizing touchless mobility

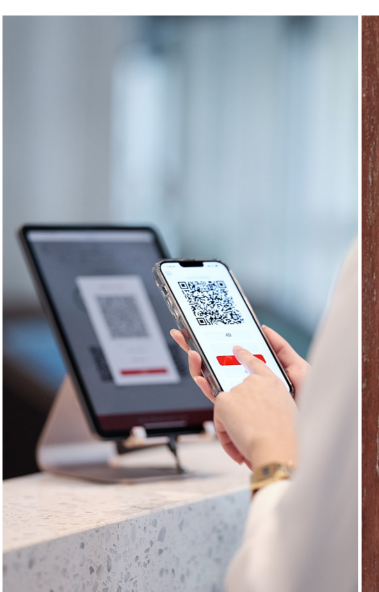






Touchless. Hygienic. Easy to use.

Introducing Schindler's BuilT-In QR, a touchless solution that completely removes the need to come into contact with the elevator panel or PORT access terminal. By simply presenting a QR code to the reader at the PORT terminal or turnstile, passengers can interact freely with our elevators with their smartphones, even in airplane mode.





Schindler's BuilT-In QR A versatile access solution

BuilT-In QR PORT Access is a proprietary Schindler solution that includes the 'BuilT-In QR' mobile app, PORT terminals, QR readers and BuilT-In Visitor Management System.

Access rights, which are verified at the turnstile whenever passengers present their QR code to the reader, can be programmed, managed, and controlled by building management through the BuilT-In QR dashboard.

Touchless and secure experience QR code for turnstile and elevator access



Register and download BuilT-In QR

- Register at the reception
- The operator will set access rights and validity according to the building's security requirements.
- Download and install the 'BuilT-In QR' on the App Store or Google Play.



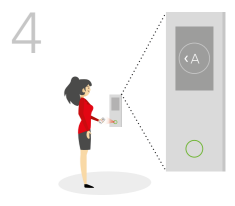
Activate app and select destination

- Open and activate the app using the provided activation code.
- Select destination floor on the virtual keypad to generate a dynamic QR code.



Show QR code to the QR reader

-Hold your phone and present the dynamic QR code to the QR reader (within 10cm) on terminal or turnstile.



Proceed to assigned elevator

- Your destination floor will be registered, and the allocated elevator will be shown on the PORT
- Approach the allocated elevator without having to touch any part of the terminal.

Distinctive In-app experience Easy-to-use interface design

Add to or edit personal building list.

Scan a unique activation code to add and save new building access credentials in your app.

03 Color theme.

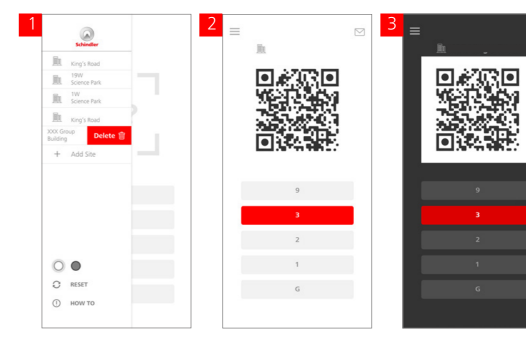
Color themes are designed to keep the contrast between the background and other UI elements visible at all times.
Users can choose light or dark themes depending on their personal preferences.

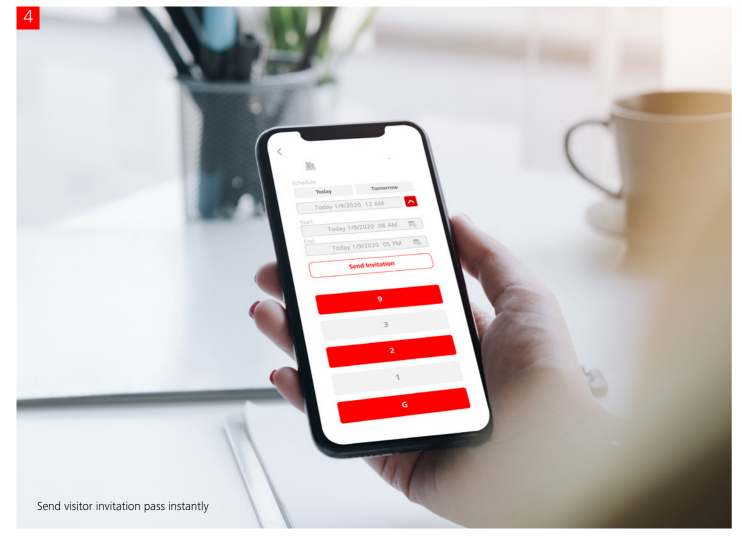
02 Select destination floor.

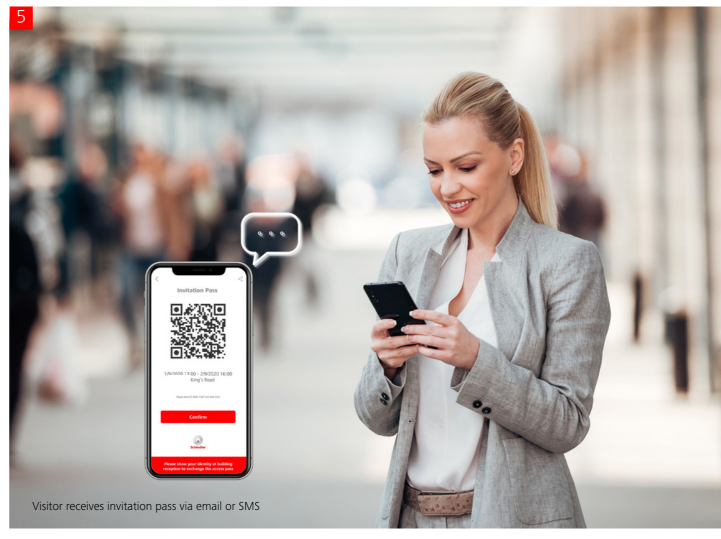
Select the destination floor on the scroll keypad and present the dynamic QR code to the PORT terminal reader or PORT-integrated turnstile.

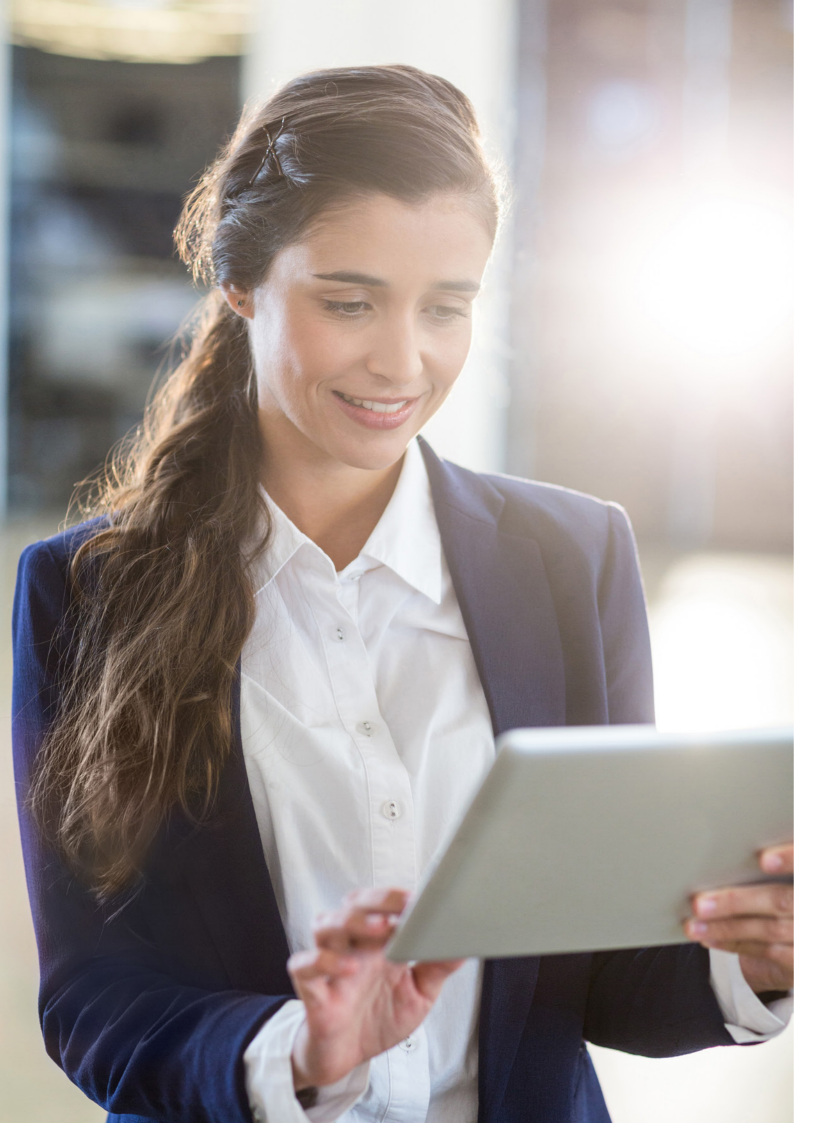
04 - 05 Easy visitor management

Create a visitor's pass and authorize specific floor access by entering expected entry date, visit duration and selected destination floor(s).







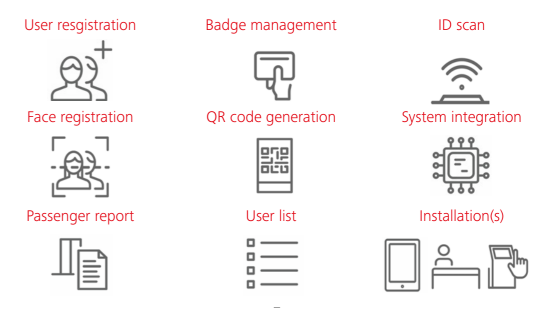


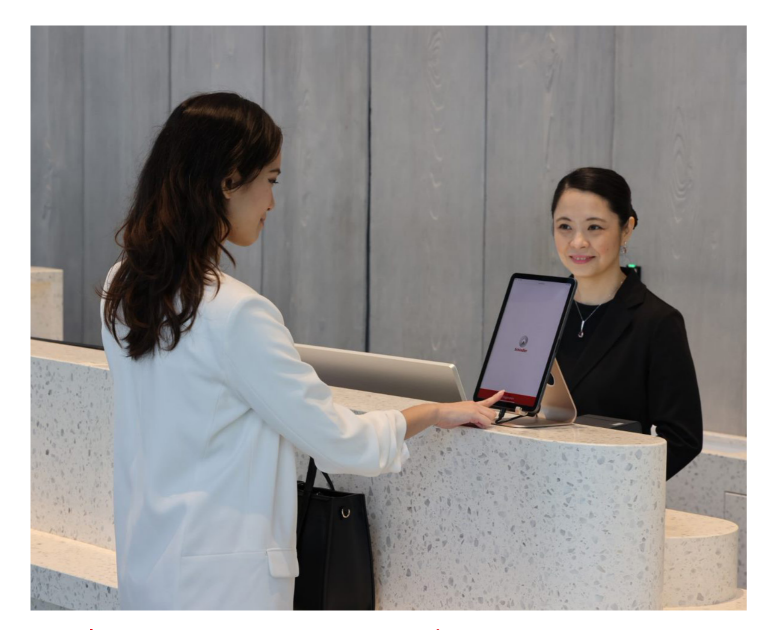
Accelerate building operation efficiency and support data security

An effective visitor management system is essential to building management as it helps keep track of visitors and enhance safety and security. To this end, a centralized database plays an important part by processing large volumes of visitor data originating from different sources.

The BuilT-In Visitor Management System (VMS)'s powerful features were future-proofed to face any operational challenges. The system's flexibility notably allows for scalable integration, be it now or in the future. BuilT-In VMS also enables building operators to streamline long registration processes while complying with surveillance procedures on individual access control systems.

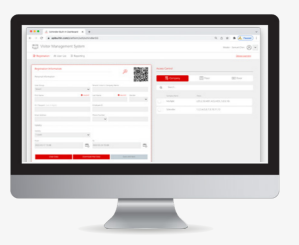
All-in-one features:





Real-time monitoring and reporting
Effective tenant and visitor management

BuilT-In Visitor Management System (VMS) is an all-in-one data management platform that enables building operators to create user access profiles, facilitate facial enrolment and generate QR codes. Operators can effectively track and analyse traffic and produce comprehensive reports on the movements of visitors throughout the building. The platform is designed for multiple channels and is mobile-enabled.

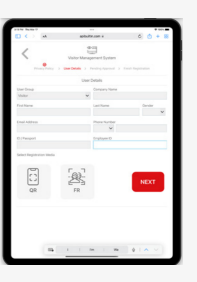


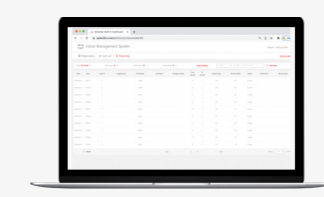
01 User Registration

Building management can conveniently register user profiles and grant access rights to individual visitors or groups of tenants according to their specific requirements through BuilT-In VMS's user-friendly interface.

02 User's Access Type(s)

BuilT-In VMS can synchronise the respective access databases of Schindler Transit Management System and other integrated access applications such as FR/ QR, enabling the consolidated analysis of passenger flows for further optimisation.





03 User List & Reporting

BuiltT-In VMS allows building management to generate up-to-date and comprehensive reports on the movements of visitors throughout the building. The report format can be customized and extracted in a Comma-Separated Values (CSV) format.

Schindler's BuilT-In QR | Real-time monitoring and reporting | Schindler's BuilT-In QR 12

We are always close by.

Please contact one of the following addresses:

Brunei

Schindler Liftec Sdn. Bhd. Level 7 (6th Flr), Setia Kenangan Complex Kg Kiulap Gadong BE1518, Bandar Seri Begawan Brunei Darussalam Telephone + 673 2 236 515

+ 673 2 236 516 Fax + 673 2 236 470 info-bn@schindler.com

Cambodia

Jardine Schindler (Cambodia) Ltd.
Unit 706 and 707, 7th Floor, Exchange Square Building
Nos. 19-20 Street 106, Village 2
Sangkat Wat Phnom, Khan Daun Penh
Phnom Penh City
Kingdom of Cambodia
Telephone + 855 23 901 288
info@kh.schindler.com

Hong Kong

Schindler Lifts (Hong Kong) Ltd.
29th Floor, Devon House, Taikoo Place
979 King's Road, Quarry Bay
Hong Kong
Telephone + 852 2516 8168
Fax + 852 2516 6026
info@hk.schindler.com

Indonesia P.T. Berca Schindler Lifts

Puri Indah, Jakarta Barat 11610 Indonesia Telephone + 62 21 8066 8222 Fax + 62 21 2258 4521 info@id.schindler.com Website www.schindler.co.id

Jl. Puri Lingkar Luar, Blok P

Macau

Jardine Schindler Lifts (Macao) Ltd.
No. 398, Alameda Dr. Carlos, D Assumpcao Edificio CNAC
9-andar-G & H, Macau
Telephone + 853 2875 7953
Fax + 853 2883 7264
info@hk.schindler.com

Malaysia

Antah Schindler Sdn Bhd (3837-H)
8th Floor, Bangunan TH Uptown 3
No. 3 Jalan SS 21/39, Damansara Uptown
47400 Petaling Jaya, Selangor D Ehsan
Malaysia
Telephone + 60 3 7725 1818
Fax + 60 3 7725 1181
info.my@schindler.com
Website www.schindler.my

Myanmar

Myanmar Jardine Schindler Ltd.
No 1/4, Parami Road, Hlaing Township
Yangon, Myanmar
Telephone + 95 1 654 855
+ 95 1 654 356
Fax + 95 1 654 854

Philippines

Jardine Schindler Elevator Corporation 20/F Tower 1, Insular Life Corporate Centre Insular Life Drive, Filinvest Corporate City Alabang 1781 Muntinlupa City, Philippines Telephone + 63 2 8683 6800 Fax + 63 3 8802 3138 info_mkt.ph@schindler.com

Website www.schindler.ph

Singapore

Schindler Lifts (Singapore) Pte. Ltd.

1 Kaki Bukit View No. #03-18/26, Techview Singapore 415941
Telephone + 65 6854 7888
Fax + 65 6846 2212
info.sg@schindler.com
Website www.schindler.sg

Taiwan

Jardine Schindler Lifts Ltd.
9th Floor, 35 Kwang Fu South Road
Taipei 105, Taiwan, R.O.C.
Telephone + 886 2 2528 6626
Fax + 886 2 2528 6656
info@tw.schindler.com
Website www.schindler.tw

Thailand

Jardine Schindler (Thai) Ltd.
20th Floor, Times Square Building, 246 Sukhumvit Road
Klongtoey, Bangkok 10110, Thailand
Telephone + 66 2 685 1600
Fax + 66 2 685 1601
info.th@schindler.com
Website www.schindler.co.th

Vietnam

Schindler Vietnam Ltd.
8th Floor, President Place, 93 Nguyen Du Street
Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam
Telephone + 84 28 3521 4890
Fax + 84 28 3821 3382
care.vn@schindler.com
Website www.schindler.vn

Or visit our website: www.jardineschindler.com

This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist.

