



Schindler CleanMobility solutions PORT Technology & myPORT Public



PORT Technology & myPORT Public

Advanced transit management with touchless access



The world's leading destination control and security access system for elevators and buildings now makes it possible for all tenants, visitors and the general public to navigate their way through Schindler PORT and myPORT-equipped buildings safely, securely, and touching only their phone or personal access card.

MyPORT Public

A new myPORT feature available to all users, visitors and the general public in any building with PORT-enabled elevators (PORT third-generation or later). With the downloaded app in the foreground, users can simply approach the elevator terminal and once close enough, the app will display the destination floor list. myPORT public is available for free on the App Store.



Set a maximum number of passengers

Managing the appropriate number of passengers per elevator is very simple with the PORT Technology. Elevators equipped with PORT have great flexibility and the system can be set to allocate a maximum number of passengers to each car. For instance, to support social distancing measures, the PORT system can be used to require more elevator space per person or extend the amount of time elevator doors remain open to air out the cabin between stops.



Other available Schindler CleanMobility solutions

 Schindler Ahead ElevateMe	 Schindler CleanCall	 Schindler UV CleanCar	 Schindler Ultra UV and Ultra UV Pro
 Schindler UV CleanAir	 Schindler CleanCover	 Schindler CleanSpace	

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.