

Schindler CleanMobility solutions Schindler CleanSpace



Schindler CleanSpace Distancing through occupation control

One of the best ways to fight the spread of bacteria and viruses and to control the occupancy or closed spaces. This ensures that people can correctly follow safety and social distancing guidelines and feel comfortable and secure in public spaces. Schindler CleanSpace adjust the maximum load capacity in elevators to keep cars from becoming overcrowded.



Quick and easy The maximum capacity can be set by our service technicians in just a short time.



Straightforward A simple solution to address tenants' or passengers' concerns about social distancing in elevators.

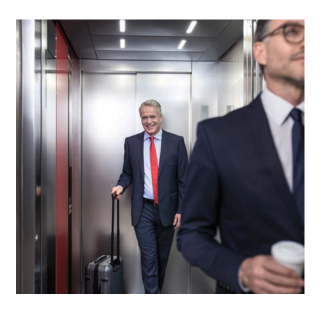


Cost effective This affordable solution can help minimize the occupancy in elevators without new hardware.

How does it work?

With Schindler CleanSpace, the load measurement system's full load can be easily adjusted to the desired capacity so that it's in line with social distancing guidelines. The typical setting is usually around 90%, but to encourage a proper distance, it can be reduced to 50%.

When the adjusted capacity is reached, the elevator will not stop for a registered floor call to collect additional passengers and proceed directly to the registered car calls. Once the passengers have left the cabin at their selected destination, the lift will automatically serve the remaining floor calls



Other available Schindler CleanMobility solutions

1	Schindler Ahead ElevateMe	F	Schindler CleanCall		Schindler CleanCar	-,-,-	Schindler Ultra UV and Ultra UV Pro
	PORT Technology & myPORT Public		Schindler CleanCover	UV-C	Schindler UV CleanCar		

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.