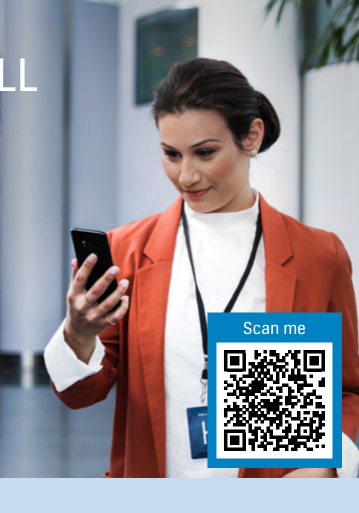
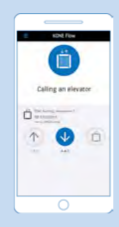


KONE ELEVATOR CALL AVOID CONTACT WITH SURFACES

Available on the latest iOS and Android operating systems, KONE Elevator Call and KONE Flow make it possible to call an elevator from anywhere in the building using your smartphone. The system utilises its own 4G connectivity platform to ensure reliable service at all times.



HOW IT WORKS



User calls the elevator



Elevator call is processed



Allocated elevator is displayed



Elevator journey begins

MANAGING KONE ELEVATOR CALL IN YOUR BUILDING

The KONE Flow Manager tool is used for account creation, configuration, and management of KONE Elevator Call users' access throughout the building. There is no limit to the number of the KONE Elevator Call users within a building. This tool was developed for use by building admin staff including reception staff, security and facility managers.





PLAN YOUR BUILDING FOR SAFE REOPENING

STEP 1: RE-OPEN

CONSULT OUR BEST PRACTICES REPORT

Segment-specific people flow examples, KONE's health and safety guidelines, and introduction to our health and safety solutions.

STEP 2: WELCOME TO OFFICE

TURN DATA INTO INSIGHTS

Contact our People Flow consultants to develop site-specific elevator traffic analysis and safe lobby guidelines.

Customers can use the analysis to determine

- 1. Ideal capacity of onsite equipment
- 2. Which measures to manage traffic should be considered (eq. staggering entries or other restrictions).

PROPOSED OFFICE BUILDING ELEVATOR TRAFFIC - POST COVID19 IN TWO WAY OUT

TYPICAL OFFICE BUILDING ELEVATOR TRAFFIC - PRE COVID19

rolonging traffic movement timelines for entry, lunch & exit traffic

STEP 3: PEOPLE FLOW PLANNING AND CONSULTING

TURN DATA INTO INSIGHTS

Our consultants develop case-specific 3D simulations to aid in horizontal building lobby planning in a post-COVID environment.

- Comprehensive report with elevator traffic & horizontal flow analysis and recommendations based on customer specifics.
- Customers can use the analysis to determine:
 - 1. How crowding can be avoided at building entry and elevator lobbies
 - 2. How to best manage the whole building entry process with health and well-being solution recommendations for each touchpoint of the customer journey.

KONE CARE™ 24/7 CONNECT

KONE, in cooperation with IBM, has made elevators and escalators smarter. By connecting them to the cloud, we can collect vast amounts of data from your equipment - allowing us to monitor and analyse its performance in real-time through the IoT Watson platform. This way we can tailor a perfect maintenance plan for each piece of equipment to improve it's performance, reliability and safety.

With KONE Care 24/7 Connect, we can use this technology to take action before your equipment even develops a problem. For you this means improved safety, full transparency and peace of mind.



ADDED INTELLIGENCE - IT'S PREDICTIVE

Using the latest technology, the elevators can now speak their minds and keep technicians one step ahead of what's happening. The result? Fewer malfunctions, faster repairs and greater peace of mind for you.

ADDED SAFETY - KEEPING WATCH 24/7

Elevators are on duty 24/7, and so are we. If a problem occurs, our onsite sensors tell us what's causing the issue and how urgent the matter is. By keeping watch around-the-clock, we can respond quickly in case of sudden malfunctions.

ADDED TRANSPARENCY - YOU'LL STAY IN THE KNOW

If critical faults are detected and a technician is alerted, you'll be informed immediately. When you're fully aware of what's going on, you can plan ahead and budget for future maintenance needs.





KONE 3D PASSENGER DETECTION

Due to the current concern over contact with surfaces, many passengers are now opting to use their feet or belongings to re-open closing elevator doors. This heightens the risk of damage to equipment and potential injuries to passengers.

KONE 3D passenger detection solutions can identify a person as they approach the lift car to prevent unnecessary contact with lift doors and surfaces.



ELEVATOR SOCIAL DISTANCING

To ensure passengers maintain recommended social distancing measures, KONE can supply decals to be placed on the floor of the elevator car.

These decals serve a dual role, giving passengers a clear indication of where to stand whilst also highlighting the maximum load required to meet social distancing restrictions.





KONE UVC ESCALATOR HANDRAIL SANITISER



KEEPING YOU SAFE AND HEALTHY

KONE Handrail Sanitiser uses ultraviolet light to gradually disinfect escalator and autowalk handrails.

The process is chemical free and happens automatically inside the escalator contributing towards both, passenger health and safety.



KONE UVC HANDRAIL CLEANING FUNCTIONALITY

Whether as an additional option for new systems or as a retrofit option for existing systems (regardless of manufacturer), the UVC disinfection module is installed within the return of the handrail.

The module consists of a series of long-life UVC lamps that sanitise the handrail with UVC light with each pass. When installed, passengers can continue to travel around your building safely, without needing to worry about surface contact.



Contact us to discuss your project needs.

Our engineers and sales consultants are always available to answer questions and provide speedy quotations no matter the job.

KONE OFFICES

AUST	RALIA		NEW ZEALAND		
ACT	Canberra and South West	Ph +61 2 6123 2600	NTH	Auckland Wellington	Ph +64 9 361 9000 Ph +64 4 381 4330
NSW	Sydney Newcastle and North Coast	Ph +61 2 9577 7000 Ph +61 2 4949 3333	STH	Christchurch Dunedin	Ph +64 3 338 3900 Ph +64 3 477 5627
QLD	Brisbane Cairns Gladstone Gold Coast Sunshine Coast Townsville	Ph +61 7 3270 1810	www	v.kone.co.nz	
NT	Darwin	Ph +61 7 3270 1810			
WA	Perth	Ph +61 8 9270 9000			
SA	Adelaide	Ph +61 8 8130 3800			
TAS	Hobart	Ph +61 3 6231 2045			
VIC	Melbourne	Ph +61 3 9934 8000			
VIC	Melbourne	Ph +61 3 9934 8000			

www.kone.com.au

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colours may exist. Copyright © 2020 KONE Corporation.