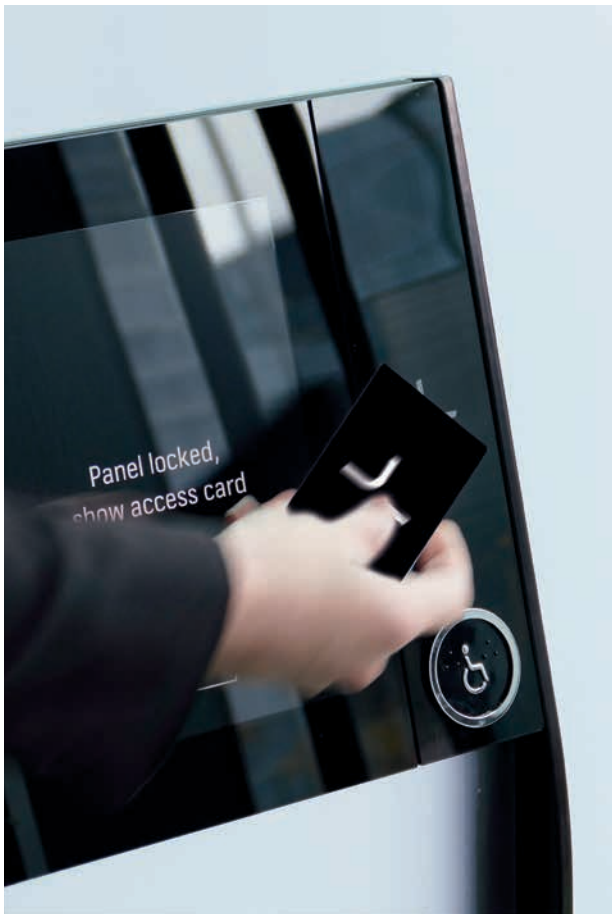


# KONE Access Control Interface



Your access control system can be integrated with the elevators in your building.

## KEY BENEFITS

- KONE Access Control Interface enables smoother integration between elevators and all building access control
- Makes possible the Integration with both conventional elevators and Destination Control Systems (DCS)
- Easy and straightforward installation process
- Ensures the best response times and minimizes influence of access control system on people flow capacity

## Improved security with smoother people flow

Offices, hospitals and industrial buildings, as well as an increasing number of residential buildings, use access control systems to improve security and convenience. KONE Access Control Interface makes possible to connect any access control system with the KONE elevator control system to increase security in the building while improving people flow.

With integrated access control, users can move easily and securely to the elevator and their destination floor. When turnstiles are integrated with a Destination Control System (DCS), direct home floor call feature can be activated when a person passes through turnstile, ensuring smooth movement through the lobby to the final destination.

KONE supplies elevator group controllers and control panels, as well as space for installing card readers. The access control provider supplies the card readers, access control computer and network infrastructure, additionally, it is responsible for integration work on their behalf. Before installation on the site, KONE Access Control Interface is factory tested by KONE to ensure smooth operation.



Card reader in Car Operating Panel (COP)



Card reader in Destination Operating Panel (DOP)



Direct home floor call feature can be activated when Destination Control System and turnstiles are integrated.

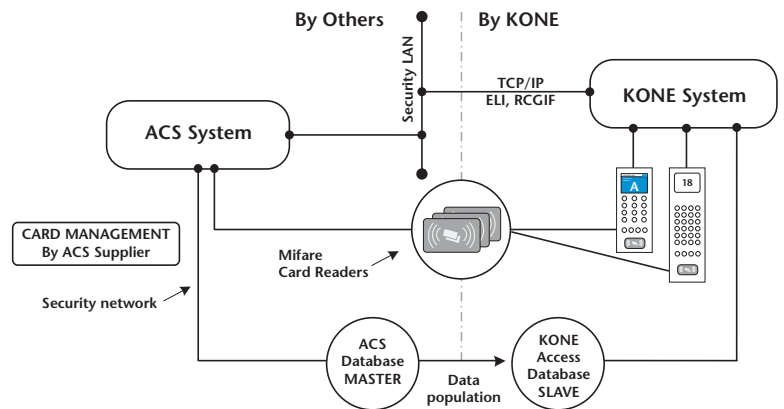
# Integration of KONE Access with third-party access control system

When there is KONE Access in the building for the elevators, interface to third-party access control system(s) is easier to do with KONE Access Connectivity Suite™. This will ensure that all elevator features provided by KONE Access will be available, like e.g. priority calls, disability features, special profiles.

KONE Access Connectivity Suite is a software that has been tested, thus, ensuring robust solution. And though some cooperation with the third-party access control provider is needed, significantly less integration work needs to be done than with building integration from scratch.

End users have only one access card and experience it as one system. The third-party access control system's database will populate the KONE Access database with correct information. The facility manager also has to update and manage only one database.

KONE Access Connectivity Suite works with all elevator control systems and makes it possible to have also turnstile integration and direct home floor call feature.



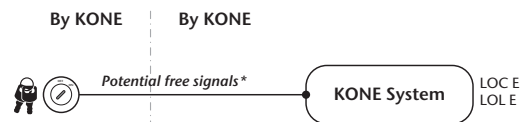
# Elevator integration with any access control system

Your preferred access control system can be integrated with the KONE elevator system. The card readers can be installed in KONE elevator calling devices such as the COP or DOP.

## Conventional elevators

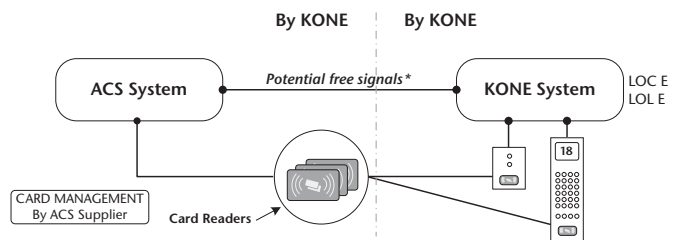
### Key switch

A key switch can be used to lock one or several floors. A potential free contact of the key switch is connected to elevator system.



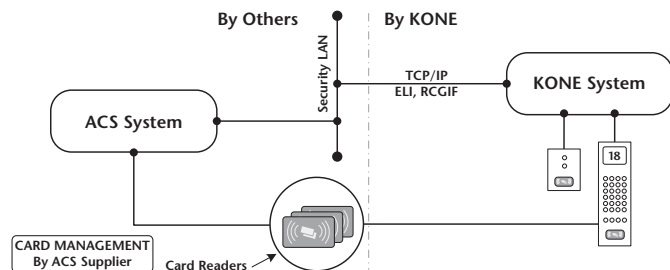
### Interface with Potential Free Contacts

The access control system can be integrated using a potential free signal interface. In this case potential free signals from the access control system are connected to the elevator control system.



### TCP/IP interface

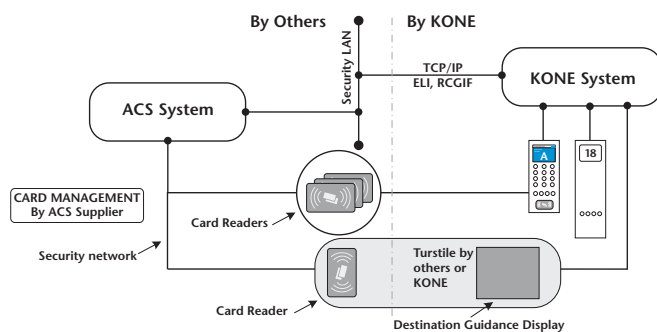
Conventional elevators can be integrated using a TCP/IP interface to the access control system. This interface supports card readers in the Car Operator Panel (COP) only.



## Traditional Destination Control System (DCS)

### TCP/IP interface

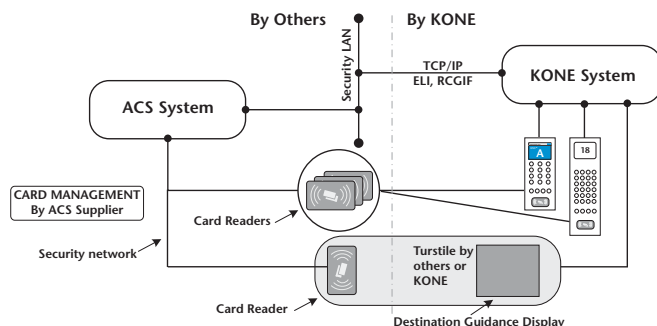
When a traditional DCS is used, the calls are given only from the Destination Operating Panel (DOP). For this reason, the card reader is integrated only with the DOP. Turnstile integration can be done to activate direct home floor call feature when a person passes through it.



## Hybrid Destination Control System (DCS)

### IP interface

When a hybrid DCS is used, the calls are given from the Destination Operating Panel (DOP) and Car Operating Panel (COP). For this reason, the card reader is integrated with the DOP and COP. Turnstile integration can be done to activate direct home floor call feature when a person passes through it.



### NOTE:

- The internet protocol TCP/IP interface makes installation easy because both systems are connected to same LAN. All KONE elevator systems can be connected to the building's access control system.
- The TCP/IP interface requires some software development on the Access Control System (ACS) vendor side.



KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today's intelligent buildings.

We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE MonoSpace<sup>®</sup>, KONE NanoSpace<sup>™</sup> and KONE UltraRope<sup>®</sup>.

KONE employs close to 50,000 dedicated experts to serve you globally and locally.

**KONE Corporation**  
**[www.kone.com](http://www.kone.com)**

## KONE OFFICES IN SOUTH EAST ASIA

### Indonesia - PT. KONE Indo Elevator

Jakarta (main office)	+61 21 6570 3990
Bali	+62 361 895 7806
Bandung	+62 22 8606 0804
Makassar	+62 411 466 2780
Surabaya	+62 31 855 6383
Yogyakarta	+62 274 284 0089

**[www.kone.co.id](http://www.kone.co.id)**

### Malaysia - KONE Elevator (M) Sdn Bhd

Kuala Lumpur (main office)	+603 7494 7500
Johor Bahru	+607 559 0885
Penang	+604 656 3222
Sabah	+6015 4818 9128

**[www.kone.my](http://www.kone.my)**

### Philippines - KPI Elevators, Inc.

Makati City (main office)	+632 811 2929
Cebu	+63 32 233 5790

**[www.kone.ph](http://www.kone.ph)**

### Singapore - KONE Pte Ltd

Singapore	+65 6424 6246
-----------	---------------

**[www.kone.sg](http://www.kone.sg)**

### Thailand - KONE Public Company Limited

Bangkok	+66 2784 6500
---------	---------------

**[www.kone.co.th](http://www.kone.co.th)**

### Vietnam - KONE Vietnam LLC

Ho Chi Minh (main office)	+84 8 3997 5373
Hanoi	+84 4 3974 9445

**[www.kone.vn](http://www.kone.vn)**

## DISTRIBUTORS IN SOUTH EAST ASIA

### Brunei

Yusoki Sdn Bhd	+673 2790037
----------------	--------------

### Cambodia

Comin Khmere	+855 23 885 640
--------------	-----------------

### Laos

Comin Asia	+856 30 777 4777
------------	------------------

### Myanmar

Octagon Automobile & Machinery Services Co., Ltd	+95 9 8631438
--------------------------------------------------	---------------

### Sarawak(Malaysia)

Elebest Engineering Sdn Bhd	+60 82 365836
-----------------------------	---------------