# **2**N



# 2N® LiftGate

# Multimedia emergency communication in lifts

The 2N® LiftGate IoT gateway will transform a regular lift into a modern IP solution for the 21st century. Plus, you needn't worry if there's a UTP cable in the lift. IP connectivity in the lift is secured using 2 wires in the travelling cable. 2N® LiftGate combines the functions of an LTE router, a backup power supply, a converter (2-wire to IP) and a switch all in one unit. Install just 1 product instead of 4 and save time and money.



### Features & benefits

#### IP connectivity over 2-wire

Install the 2N® LiftGate in the lift machine room, a 2N® LiftGate Cabin Switch on the roof of the cabin and connect them via 2 wires in the travelling cable.

#### All in one IOT device

You no longer need a separate LTE router, switch, converter and backup power supply. 2N® LiftGate will perform all these functions for you. One certified product that saves you time and money.

## Connecting the machine room and the cabin

Connect a lift controller and IP telephone to 2N® LiftGate in the machine room. This meets the requirements of technical standards for shafts of more than 30 m and ensures communication between the machine room and the cabin.

#### **Communication via SIM and WAN port**

You only need one SIM card to make calls, for data communication with the gateway, the controller or access control system. A backup option can be provided in the form of a WAN port or second SIM.

#### Relay outputs and inputs

Has the mobile network gone down? The 2N® LiftGate switches a relay, informs the controller, which changes the status of the lift to out of service. However, relay outputs and inputs offer many more scenarios.

#### Up to 4 IP devices in the cabin

You can connect an IP communicator, a camera, a display for ads or a reader to the 2N® LiftGate Cabin Switch. There's even a backup 12 V output for emergency lighting.

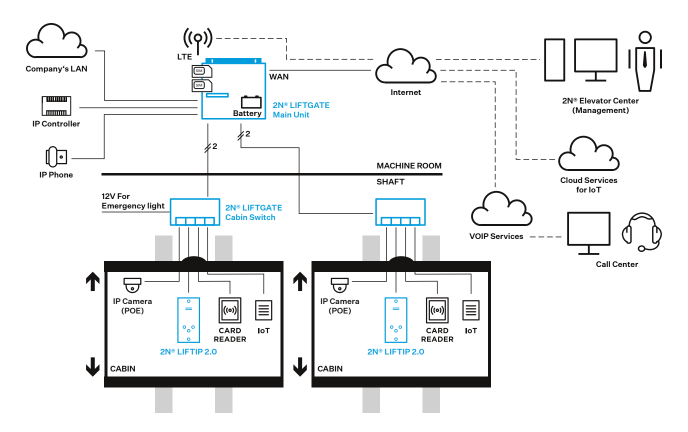
#### Management via cloud and SMS

Connect the IoT gateway to the 2N® Elevator Center in cloud to manage and monitor it remotely. Naturally, you can control the gateway and get notifications via SMS.

#### Backup power supply

Ensure emergency communication in the lift even during power cuts. The 2N® LiftGate solution includes UPS to power critical communication equipment and emergency lighting.

## **Connection diagram**



## **Variants**





### **Technical Parameters**

#### Main unit

Tel	en	hor	1e	net	two	rk

GSM band EU (EGSM 900 MHz, GSM 1800 MHz)

AU (EGSM 850/900 MHz, GSM

1800/1900 MHz)

UMTS band EU (850/900/2100 MHz)

US (850/1700/1900 MHz) AU (850/900/1900/2100 MHz)

LTF band EU (B1, B3, B5, B7, B8, B20)

US (B2/B4/B5/B12/B13/B14/B66/B71)

AU (B1, B3, B5, B7, B28, B40)

SIM cards 2 slots; (U)SIM, 1.8 / 3.0 V

**Antenna** 

Number Two inputs (Main and Diversity)

50 Ω Impedance

**Ethernet** 

Connector type

Interface 4× RJ-45, 1 Gbps (1x WAN, 3x LAN)

F-SMA

1× PoE 802.3af Class 2 (max 6.49 W) via

the LAN1 port

IPV4, IPV6, ICMP, DNS, DHCP, NAT, Protocols

HTTP, HTTPS, WS, NTP, OPENVPN,

**SYSLOG** 

Inputs and outputs

Inputs 0 - 24 V (low level 0-2 V, high 4-24 V)

2× relay (NO, NC, COM terminal block) Outputs

max. 30 V / 1 A DC, 125 V / 0.3 A AC

Number of lines

Power supply

Voltage 100 - 230 V AC

Frequency 50/60 Hz

65 W for 2× Cabin Switch Input power

Backup power built-in lead-acid battery, 12 V / 9 Ah

(included)

**Mechanical properties** 

-20°C to +50°C Operating temperature

Dimensions 270 × 240 × 80 mm

IP protection **IP20** 

Weight 4.7 kg with battery, 2.2 kg without

battery

#### Cabin Switch

Connection to the main unit: 2 wires

#### Interface

Ethernet  $4 \times RJ-45$  port, 100 Mbps

PoE 2× PoE 802.3af Class 0 (max 12.95 W)

via LAN1 and LAN2 ports

Output 12 V DC, 100 mA (for emergency lighting)

IPV4, IPV6, ICMP, DNS, DHCP, NAT, **Protocols** 

HTTP, HTTPS, WS, NTP, OPENVPN,

SYSLÓG

#### **Mechanical properties**

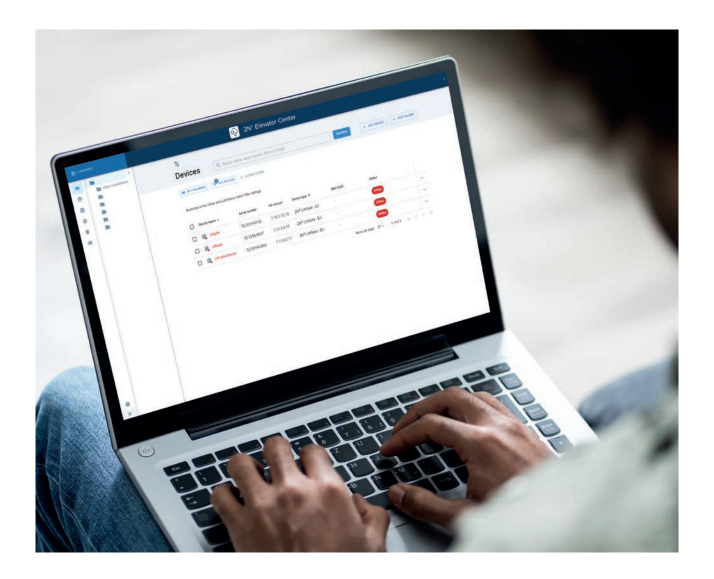
Operating temperature -20°C to +50°C

143 × 95 × 32 mm **Dimensions** 

IP protection IP30

Installation Surface mounted on a wall or DIN rail

Weight 0.2 kg



## Centralized management and monitoring

The 2N® Elevator Center gives you non-stop control over all installed elevator devices. Manage and monitor your IP communicators, gateways and routers from your office. You don't need any IT skills. A technician will install the device and it will automatically connect to the portal in just a few seconds. 2N® Elevator Center will safely and reliably usher you to the world of smart elevators with modern functions.



Member of the AXIS group

