

# 2N<sup>®</sup> Elevator Center

## Centralized management and monitoring of IP elevator devices

The 2N<sup>®</sup> 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<sup>®</sup> Elevator Center will safely and reliably usher you to the world of smart elevators with modern functions.

# Features & benefits

## Manage devices centrally

Keep all installed 2N IP devices for emergency communication under control. Manage it remotely under a single account.

## Monitor connected devices

The operator can immediately see which mobile network the gateway is registered on, the signal strength and whether the device is running on primary or back-up power.

## Automatic configuration / Plug and play

Simply connect the IP gateway to the internet and switch it on. The device will automatically connect to 2N® Elevator Center and download the correct configuration file.

## No unnecessary trips

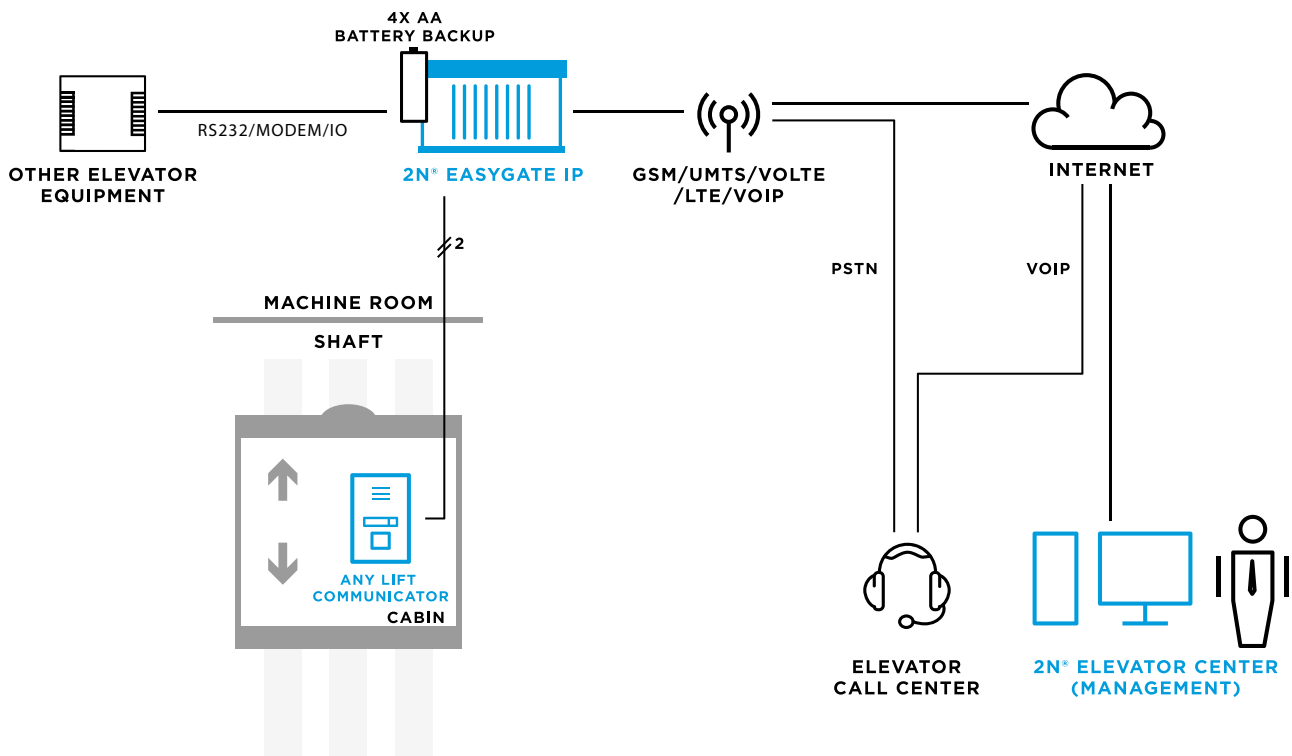
Access device remotely to see what the problem is. If a service technician really needs to be dispatched, they'll know exactly why they are going to the installation site.

## Trust a verified platform

You can rest assured that all data transfers are absolutely secure. 2N® Elevator Center is part of the My2N platform which has operated without any outage since 2016.

## Integrate with other systems

Connect 2N® Elevator Center with other systems using the REST API. Up-to-date data are then displayed in your system, and you can also use it to configure 2N devices.



# Technical specifications

## General Requirements

2N® Elevator Center is a portal which runs on the My2N platform, available at [ec.my2n.com](http://ec.my2n.com). You need to fill in a form to activate the service.

## Security and Reliability

- Centrally manage millions of devices
- Hosted on Amazon AWS
- Modern micro-service oriented architecture
- Regular cyber-security audits