

More transparency for better decisions

Elevators are essential in many places. They move people, transport goods and overcome barriers for people in need of assistance. The constant safe and reliable, but at the same time cost-effective operation of elevators is therefore a top priority for operators, maintenance companies and users.

EYELEVATE connects your elevator to the Internet (IoT), gives transparency and helps you to reduce costs, save resources, rethink and innovate processes, services and business models and increase the availability of your assets.

EYELEVATE helps you to

- optimize the availability of the elevators for which you are responsible
- identify concrete action requirements and plan them more effectively
- identify defects in advance and minimize potential damage and unplanned downtime
- change from time-based to usage-based maintenance rules and modernize service
- verify and evaluate emergency calls
- detect trapped persons
- bring transparency to the usage profile of your elevators
- analyze the actual availability/OEE (Overall Equipment Efficiency) of your equipment
- differentiate yourself from your competitors through digital and data-based processes, services and business models



We digitize your elevator in 15 minutes

EYELEVATE is an IoT-based retrofit plug-and-play stand-alone elevator monitoring system originally developed by TÜV Rheinland that can be installed non-invasive and within minutes on any common elevator with minimal effort.

The integrated sensors monitor important functions of your elevators, so that you can always keep an eye on your assets with the help of EYELEVATE. EYELEVATE permanently evaluates data on elevator behavior, detects atypical conditions and scenarios and reports them, for example, via push message to your tablet or smartphone. With EYELEVATE you receive a neutral condition survey from an independent third party for your elevator.

Since EYELEVATE is basically not connected to the control system of the elevator, there is no possibility of intervention from the outside even with IoT technology and therefore no increased safety risk.

Interested? Contact us and arrange your test installation.

DICEO Group GmbH
Pantaleonswall 27
D-50676 Köln/Cologne
+49 221 65084504

Contact:
Benjamin Fröhling
+49 151 18048562
benjamin.froehling@diceo.group



