

LEADING THE WAY IN DATA- DRIVEN MOBILITY

TK Elevator Digital Solutions

MOVE BEYOND

KNOWLEDGE IS POWER AND POTENTIAL



TK Elevator's digital solutions give you more of both

Driven by digital transformation and fueled by rich data insight, our integrated digital solutions give you the power to move people more smoothly, safely, and sustainably than ever before.

With our services and products created around our MAX IoT platform and our AGILE modern enhancer solution, we are leading the elevator industry. Our portfolio takes into account efficient building operations and unique passenger experiences to transform expectations. Utilizing our customized application programming interfaces (APIs), you can connect TK Elevator mobility solutions to different building management systems for maximum flexibility. Its use will optimize building operations to drive new efficiencies. The result: a complete ecosystem for making buildings and cities smarter, so they function better for everyone who lives and works in them.



MAX: Optimize your building operations

Technology keeps us moving faster, but data keeps us moving smarter. Our industry-first, cloud-based IoT platform MAX offers a suite of intelligent, data-driven solutions that make entire buildings – and building portfolios – run better. MAX collects real-time status data on your assets and provides recommended actions in a wide variety of service applications. Our MAX IoT platform means maximum availability for your elevators and escalators. Whether residential buildings, shopping facilities, office buildings, hospitals, commercial buildings or hotels, MAX ensures significantly higher reliability compared to conventional systems. With our MAX-based solutions, you always have an eye on your equipment status and can avoid unplanned downtime. So you can relax knowing everything's under control.



AGILE: Make every ride an experience

The future of urban mobility is about more than efficiency. AGILE begins a new era of optimization and personalization, which enhances end-to-end user journeys. It sets new standards for sustainable urban mobility through in-building transportation systems. TK Elevator has developed a product family of state-of-the-art solutions for smart buildings and more efficient elevator systems. By meeting user expectations in terms of appearance and putting users in control, AGILE optimizes the performance of elevator systems. In addition, AGILE offers added comfort and safety as well as a wide range of infotainment options, making every elevator ride an experience.



APIs: Integrate your elevator ecosystem

Our customized APIs provide ultimate flexibility in the use of data for building automation. Link the data you want from your TK Elevator installations to other systems such as service robots or third-party software solutions. Use it to design individual workflows in your ecosystem to increase building safety and efficiency and optimize mobility within them.



MAX: OPTIMIZE EVERY BUILDING'S POTENTIAL

MAX is the elevator industry's first ever cloud based IoT platform designed to enhance operation management by leveraging data and providing valuable information. Our data-based insights open a new way to produce, install, and service our products.



We are shifting from traditional maintenance to smart maintenance. Service quality is improved with automatic fault detection and diagnosis, instant callouts, and faster repairs.

MAX also offers remote monitoring solutions. It provides information on traditional service key performance indicators (KPIs) as well as real-time unit data. That means full information transparency as we follow up callouts and provide progress reports in real time from anywhere, anytime, and even remotely.

Emergency services for elevators are of course guaranteed and we work constantly to avoid such unlikely situations. With our MAX digital state-of-the-art security packages, we are even quicker and closer to ensure more human communication with the user.

Based on our extensive product knowledge, first-hand maintenance and operations experience, and truly global approach, we also offer the most comprehensive digital portfolio around gate operations. MAX Automate is a flexible and modular suite of solutions that maximizes efficiency, operational availability, performance and safety by remotely controlling and automating the passenger boarding bridges (PBB) operation process.

We deliver MAX for our complete product portfolio, from elevators and escalators to home stairlifts and major airports, including passenger boarding bridges. MAX allows building operators to relax and focus on other work, knowing that their equipment is being taken care of and that their buildings and airports are performing to their full potential.



Unleash the power of MAX



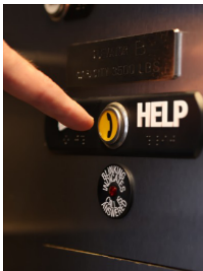
Smart Maintenance

enables automatic detection, diagnosis, and instant technician callouts. It includes the MAX Customer Portal and app, offering 24/7 access to essential elevator information on your computer or mobile device. Smart Maintenance can reduce downtime by up to 50%.



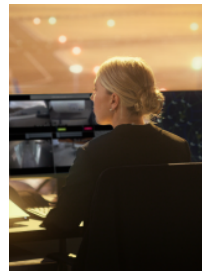
Monitoring and Control

tracks the status of your equipment portfolio remotely, ensuring you are always informed about the status of your systems, traffic patterns and performance, from any location. It also enables you to control units directly and schedule operational modes.



Emergency Service

reassures passengers that help is always close and, if needed, arrives fast. MAX Voice ensures code compliance by offering voice communication over VoIP connection. MAX Video offers state-of-the-art features such as emergency video and chat communication as well as Estimated Time of Arrival (ETA) tracking of technicians in the unlikely case of entrapment.



Automation

ensures that boarding bridges move efficiently, predictably and safely into place to guarantee that passengers will be right on time.

Please note: MAX is available in selected markets and packages or subscriptions may differ from country to country. Visit our website or consult your TK Elevator sales representative for further information.



Smart Maintenance



Prevent. Predict. Relax.

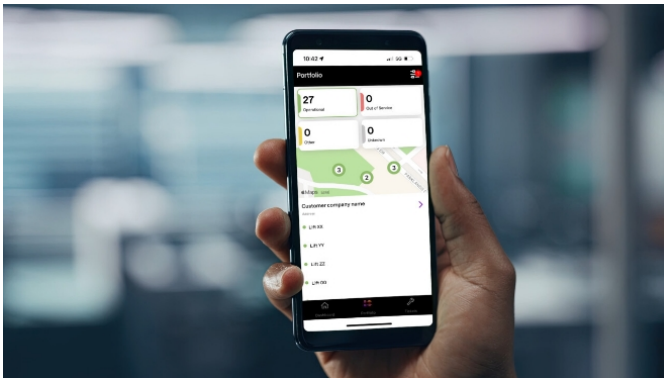
Smart Maintenance reduces equipment downtime by up to 50%, protecting your tenants' experience and your building's reputation. Using our IoT platform, MAX continuously collects data about your elevator systems and sends it to the cloud, where it is analyzed and compared with data from hundreds of thousands of MAX-connected elevators and escalators worldwide. The resulting algorithms empower our technicians to act swiftly, accurately, and preemptively, often fixing issues before a fault develops.



Choose a package that fits your needs

Whether you're a property manager or a building owner, you'll experience peace of mind by gaining access to real-time elevator data, performance statistics and notifications. If an elevator shuts down, you'll often know about it before tenants. It's all about the data. Choose the monthly package that works best for you to better enjoy:

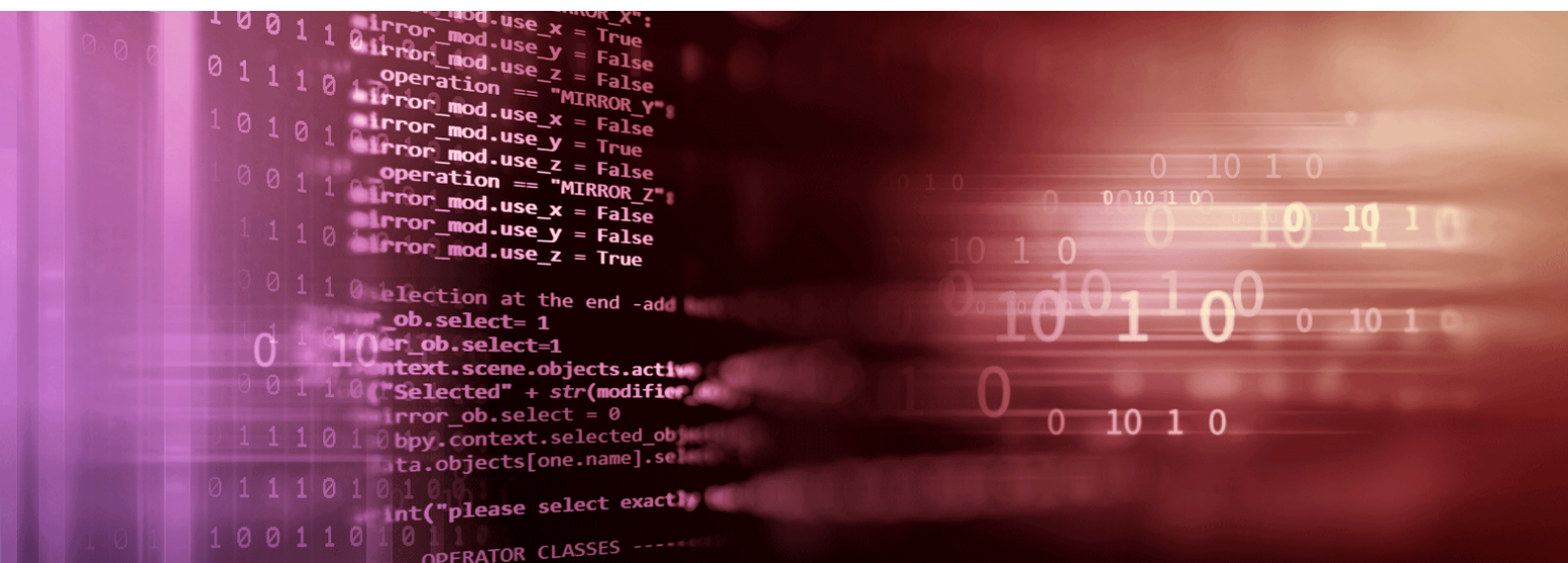
- Greater transparency, with real-time elevator status information, data, and insights
- Fewer breakdowns, as we take preemptive action to prevent them
- Faster service without needing to contact us, giving you greater peace of mind
- Better elevator efficiency and durability



Powerful tools for improved building management

Our **Customer Portal** is your digital gateway to effective elevator performance management. With your personal login, you can manage your account, place service and maintenance requests, obtain unit operational services and service ticket tracking and sign up for email notifications to keep you updated on progress. For easier tracking, you can also download reports on your service and maintenance history.

Our **Mobile App** puts real-time elevator performance data at your fingertips. Functionalities include service requests at the touch of a button, a birds-eye view of all units in your portfolio, current traffic statistics and immediate push notifications when your elevator shuts down, returns to service, or receives preventive maintenance.



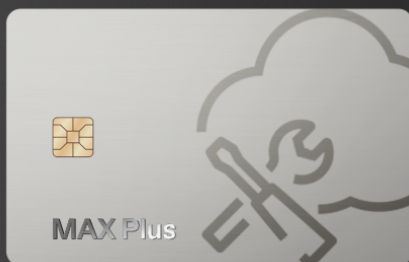
Discover how you benefit from MAX



Scan the QR code and discover MAX's
benefits
interactively.

MAX Plus – real-time information

Enjoy greater peace of mind with access to real-time elevator data, performance statistics and notifications. Know about elevator shutdowns before your tenants encounter them. It's all about the data!



MAX Plus subscription benefits

In addition to the standard MAX features (Customer Portal and Mobile App), you will receive:

- Real-time status and failure alerts through the mobile app or by email
- Access to MAX traffic statistics through the Customer Portal, enabling you to analyze long-term traffic changes and make smarter, data-driven decisions about your building

Compatible with almost any elevator*



*Available in the U.S.. Visit our website or consult your TK Elevator sales representative for further information.

MAX Pro – automatic and immediate action

Experience next-level elevator service and uptime with MAX Pro. With this package, we remotely monitor your elevators using MAX. If an elevator should fail, we automatically take instant action to resolve the issue.



MAX Pro subscription benefits

In addition to the MAX Plus features, you will receive:

- Automatic response and dispatching when MAX verifies a failure, including immediate service (within normal service hours) and the option of sending a technician outside regular service hours to get your equipment back up and running
- No-charge guarantee if our technician is dispatched and finds your unit running on arrival, on independent service, on firefighter's service or subject to an engaged stop button feature



MAX Premium – preemptive action

Designed for facilities where the highest uptime is critical, such as hospital trauma cars or service elevators in 24/7 production facilities, MAX Premium offers the full range of our Smart Maintenance features. Your data is closely monitored by our team of experts. When we detect a potential problem, we preemptively send a technician to your building to investigate and address the issue.



MAX Premium subscription benefits

In addition to all the MAX Pro features, you will receive:

- Monitoring by TK Elevator's expert MAX Premium team, which regularly reviews your elevator traffic and service history, predictive analytics and other relevant data and insights. Our experts then provide recommendations to maximize uptime and keep your building moving efficiently
- Predictive elevator interventions to enhance uptime by taking preventive action before a failure occurs



MAX Maintenance Manager for passenger boarding bridges (PBBs)

MAX Maintenance Manager is dedicated to our passenger boarding bridges (PBBs) and allows simple, flexible management of maintenance tasks and data for a variety of airport assets on the apron and in the terminal. From managing spare parts across different warehouses to creating purchase orders, opening tickets for your workforce, and following up on interventions, MAX Maintenance Manager has it covered.

As well as improving uptime, workforce efficiency and turnaround performance, MAX Maintenance Manager facilitates easy digital documentation and reporting with centralized data storage. It also allows information sharing for A-CDM*, helping you to leverage the power of collaboration. For maximum peace of mind, MAX Maintenance can be accessed 24/7, from any device, anywhere.

* Airport Collaborative Decision Making



MAX Maintenance Manager is:

- **Pre-configured for a quick start.** We set the system up according to your requirements, including defining user roles, creating staff logins, and loading asset and spare part data
- **Flexible and future ready.** Just choose your required modules at installation and add more later at your convenience
- **Scalable to meet changing needs.** New stands and assets can be added easily when the airport configuration changes
- **Quick, convenient and always-on.** The interface is clear and intuitive allowing you to create new user accounts, change user rights and export data and reports in seconds. The system can be accessed day and night, from any location, on any device
- **Valuable from day one.** Contact us to find out about flexible pricing options and trial installations

Monitoring & Control



Keep things moving, wherever you are

Monitoring & Control is a web-based solution that allows you to manage elevator and escalator operations from any location, at any time. It is designed to enhance building performance in a wide range of settings including offices, hospitals, hotels, residences, airports, metros, universities, shopping malls and mixed-use buildings.

Monitoring & Control is available in two digital subscription packages, **MAX Monitor** and **MAX Monitor & Control**, to suit your business needs. Both packages offer the benefits of real-time unit data, real-time performance analytics and 24/7 access from anywhere.

Please note: MAX Monitor & Max Monitor & Control are available in selected markets and packages or subscriptions may differ from country to country. Visit our website or consult your TK Elevator sales representative for further information.

MAX Monitor – a complete, real-time overview

With MAX Monitor you can monitor all your units at a glance in real time, using any web-enabled device. MAX Monitor displays full status data, sends instant alerts on equipment status, and has the capability for live video monitoring. All the data you need to optimize your building operations is delivered directly to your mobile or desktop device.



The power of collective monitoring

At-a-glance monitoring of units, either collectively or individually, is made possible by our intuitive user interface. Our expertly designed dashboard provides several views for easy interpretation of data within each building and across buildings and regions. Simply select your preference from vertical, list and detailed unit views.

Instant notifications for fast response

MAX Monitor triggers a pop-up notification immediately if a fault is detected on any unit. As well as offering you peace of mind, this enables you to act fast to rectify the issue. All users are kept informed by simultaneous email notifications. You can also opt for live video feeds and recordings, helping you to make effective decisions with minimum delay.

Note: the image is for illustrative purposes only.

MAX Monitor & Control – track, manage and analyze

Discover the performance benefits of live equipment monitoring, performance analytics, benchmarking, customization, and self-service. With MAX Monitor & Control you can control units directly and schedule operational modes, individually or in groups. With supplementary reports delivered regularly to your inbox, you will also make better decisions based on comprehensive statistics and performance analysis.



Note: the image is for illustrative purposes only.

Full transparency and remote control

Real-time statistics help you to understand performance and traffic patterns for faster, fully informed decision-making to optimize your building operations. In addition to equipment status and faults, MAX Monitor & Control provides data on specific events, such as VIP services or high traffic. Users can access usage summaries and statistics on availability, call numbers and times, along with graphic playback.

Based on this information, you can remotely change operation modes, re-designate destinations and efficiently manage every situation. Integrated video options are also as an option available to help you improve reaction times and keep everything running as smoothly as possible.

Scheduling made simple

MAX Monitor & Control enables easy remote scheduling of unit operations. You can set preferred modes in advance for nights, weekends, high or low traffic periods and unique events. This helps to enhance traffic flow, improve the passenger experience, and significantly reduce energy consumption.

Tailored reports and analysis

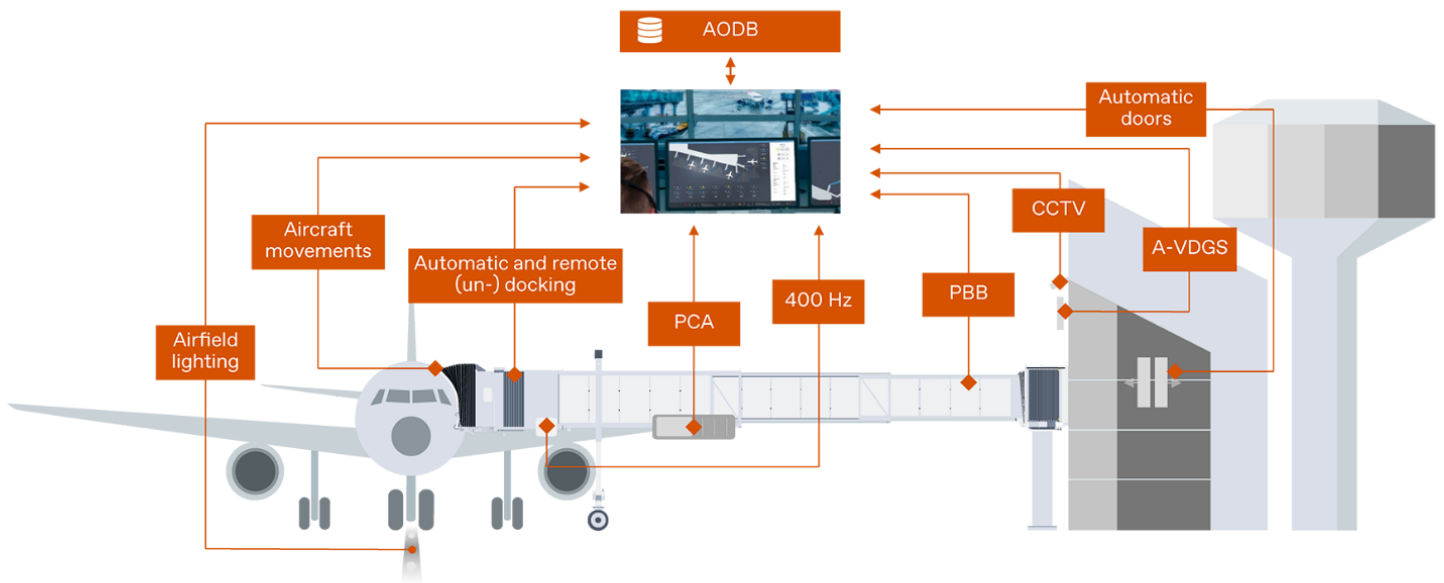
Users can create customized performance reports for each unit by selecting from a menu of pre-defined data fields. Reports are then generated automatically for weekly and/or monthly email delivery.



MAX Monitor & Control for passenger boarding bridges (PBBs)

Designed specifically for airports, MAX Monitor & Control raises gate operations to the next level with a unique combination of live visualization, real-time information, and control. Our advanced interfaces can be customized to any IT system or equipment, depending on the airport's requirements. We create an AutoCAD scale drawing of the airport including terminal buildings, taxiways, and gate equipment. Dynamic views provide a birds-eye view of operations.

MAX Monitor & Control for passenger boarding bridges is fully scalable and expandable to meet evolving needs.



Emergency Service



Emergency responses made human

Automated remote safety checks make emergency events infrequent and unlikely, but for complete safety and peace of mind, you can rely on fast and reliable end-to-end support through our Emergency Service solutions. Our comprehensive security packages include state-of-the-art features for quick resolution and communication. You are informed of any emergency instantly so that you can take immediate action. Meanwhile, video calling, chats or dialog via text modules provide passengers with reassurance that help is on its way.

MAX Voice

In the unlikely event of an elevator entrapment, MAX Voice facilitates two-way emergency communication via VoIP. This enables faster rescue and enhances peace of mind and building value for elevator users and owners.



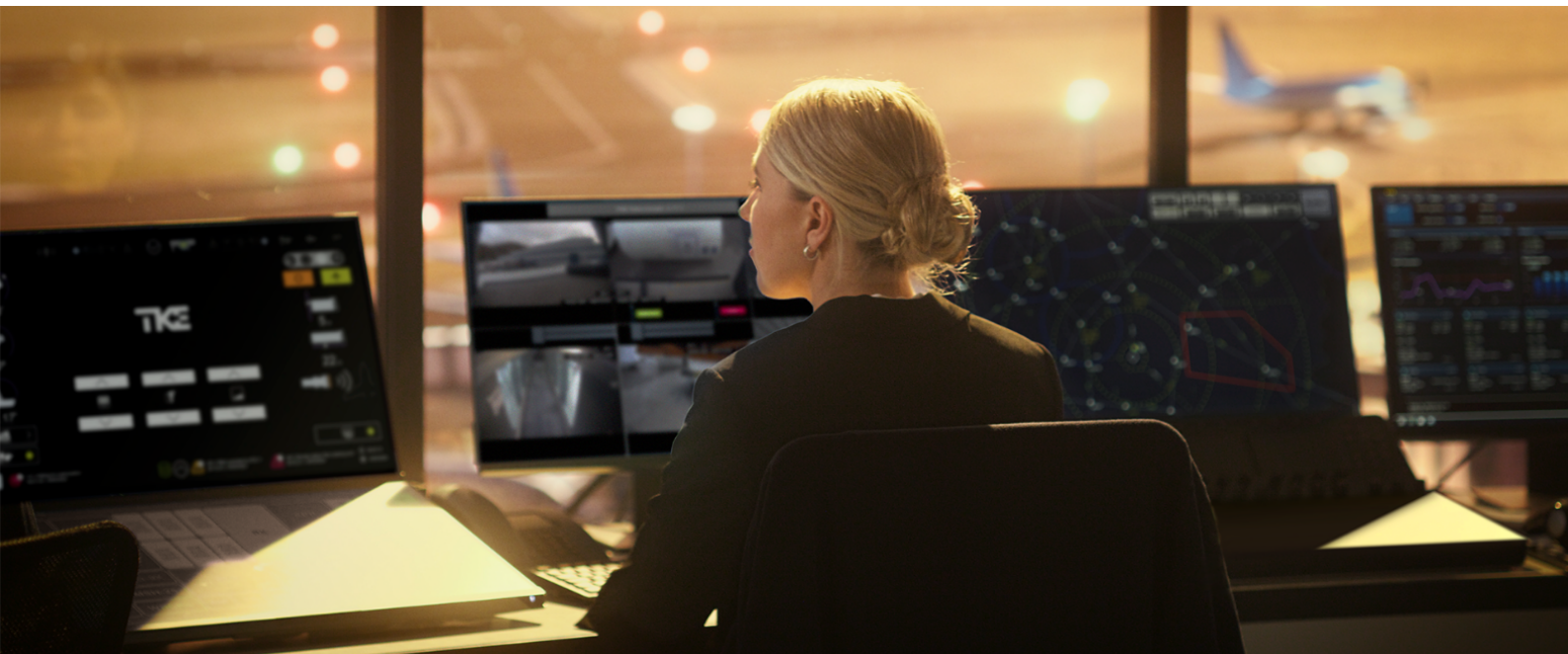
MAX Video

MAX Video enables both video and chat communication with TK Elevator's emergency agents. This allows two-way communication for all building users, including those with disabilities.



Please note that the MAX Video offering may differ from country to country. Visit our website or consult your TK Elevator sales representative for further information.

Automation



Problem-free passenger boarding

Airports are the one place where everyone is on a tight schedule. Whether passengers are travelling for work, leisure, or just passing through, their experience is enhanced by smooth and efficient flow management. Our Automation solution, MAX Automate, ensures that passenger boarding bridges move into place efficiently, predictably and safely to ensure the reliability and safety of PBB equipment at every step.

MAX Automate for PBBs

MAX Automate automates the docking process to maximize efficiency. Combining remote control technology with automatic docking support, it leads the way to more accurate and autonomous operations with minimized risk of human error.



Remote Control System

Allowing control of multiple bridges from one remote location, our Remote Control System creates new efficiencies and a host of possibilities. For example, it can be used to control one or multiple airports depending on flight demand and is adaptable to accommodate the needs of users with reduced mobility.

Automatic Docking Assistance

Automatic Docking Assistance guarantees the best performance in any situation. By making operations consistent and repeatable, it avoids incidents during the turnaround process. It also prolongs the lifetime of equipment and wearables.



MAX Automate benefits

- Increased efficiency and staff optimization as no time is wasted moving from one PBB to another
- Operational availability guaranteed
- Increased security, with the potential to place remote posts in the terminal building
- Better working conditions for operators, including an accessible workspace for employees with disabilities
- Reduction in vehicle use and associated CO₂ emissions

AGILE: MAKE EVERY RIDE AN EXPERIENCE

People are what make buildings special. As leaders in urban mobility, we focus on making people's journeys inside buildings not just extremely efficient but also as pleasant as possible. AGILE puts power in the hands – and the voices – of passengers with simple, intuitive interfaces that enhance their experience and maximize convenience. Mobility is improved, travel times are reduced, and aesthetics are upgraded as elevators are transformed into smart, customized communication platforms.



Introducing AGILE



Access

ensures that people get personalized access and authorization to areas intended for them, increasing building security and user comfort.



User Control

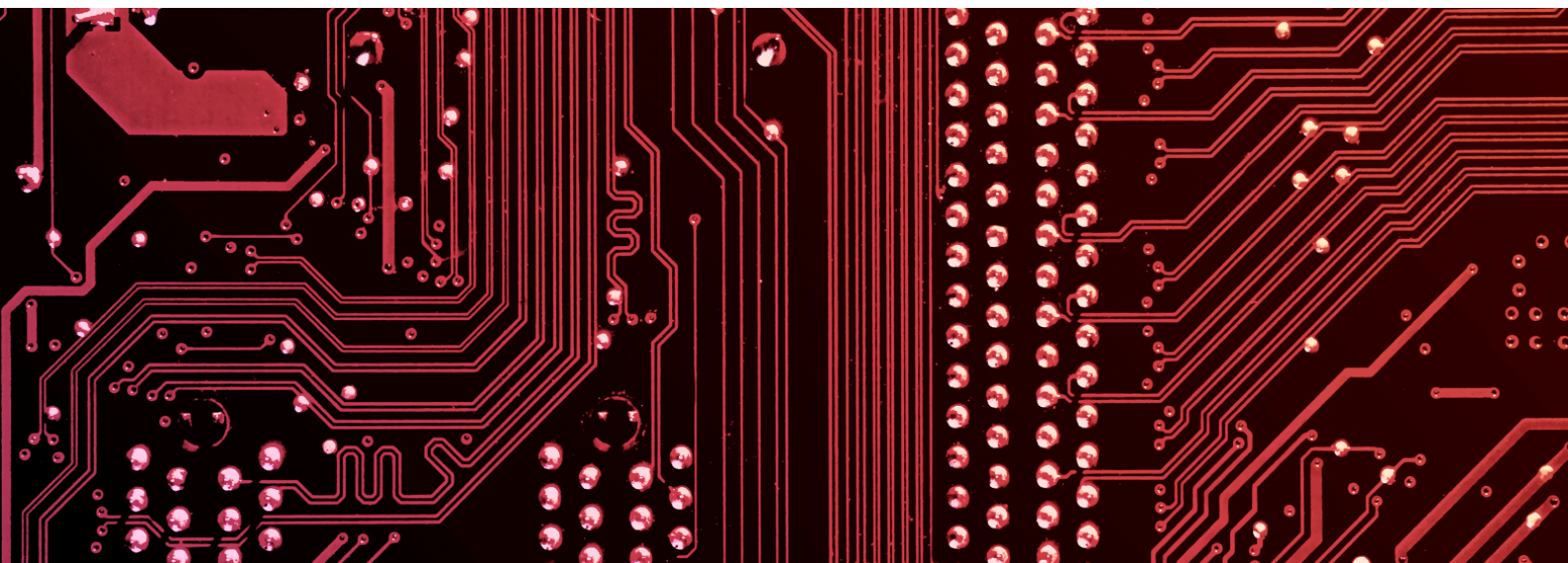
provides enhanced user interfaces and improves traffic flow.



Infotainment

offers tenants and visitors pleasant elevator rides, enhanced by relevant information and entertainment options.

Please note that AGILE is available in selected markets and offerings may differ from country to country. Visit our website or consult your TK Elevator sales representative for further information.



AGILE Access



Keep every building and floor secure

To be truly comfortable in a building, people need to know they are safe. AGILE Access improves security and convenience while enhancing the value of your facility. Personalized authorization management means you can give individual tenants and visitors access to the spaces intended for them, while preventing them from straying into any restricted areas.

Upgrade security without rewiring

AGILE Access is a flexible turnkey solution that facilitates better security by linking elevators to registered databases. Simply control access with our standalone option, or integrate AGILE Access with your current security system, utilizing the existing wiring infrastructure. AGILE Access connects to the elevator controller and interfaces with your existing infrastructure or can be used as a complete solution.



AGILE Access benefits

- Several options available to meet your desired level of security
- Easy to integrate within existing infrastructure
- Allows you to create and edit tenant profiles
- Controls security on turnstiles and elevators

User Control



Seamless, personalized journeys that make a lasting impression

Our User Control solutions eliminate potential hiccups and long queues to get passengers to their destination as quickly and smoothly as possible. Every journey is enhanced by simple, intuitive interfaces, allowing people to customize their experience and enjoy maximum convenience.

AGILE Mobile – quick, smart, and tailored for your tenants

Enhance the perception of your building with a sophisticated solution that lets your tenants operate their elevators using the AGILE Mobile app with their smartphone.* Simple to use, this amenity adds convenience while taking away the need to touch public elevator buttons or screens.

* Available for Android and iOS devices.



Simple tenant enrollment

To use the service, tenants download the AGILE Mobile app from their app stores and create an account themselves. User requests are handled individually or in batches by your building management via an intuitive administration portal.

Intelligent, user-friendly service

The AGILE Mobile app can be used in different ways to maximize convenience and create a unified experience for your tenants. For example, the app can identify a tenant's floor, prompt them to select a destination floor, dispatch an elevator and notify the passenger of which one to take.



Agile Mobile benefits

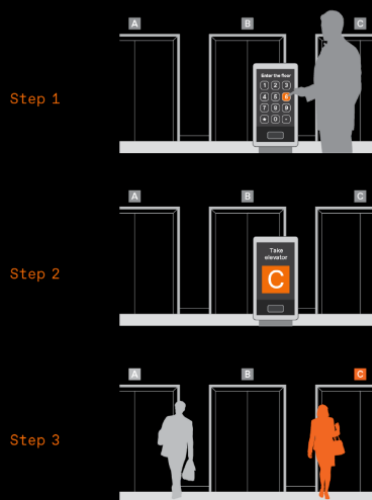
- Promotes confidence in building safety by improving cleanliness and reducing the risk of germ spread
- Saves time by calling the lift before reaching the elevator physically
- Increases your tenant retention

Please note: AGILE is available in selected markets and offerings may differ from country to country. Visit our website or consult your TK Elevator sales representative for further information.



AGILE Destination Controls – Smooth flow. Happy tenants.

AGILE Destination Controls is an intelligent dispatching system that makes travel faster and more convenient by directing people to the elevator that will get them to their destination in the most efficient way. Passengers are grouped according to the floor they are traveling to, reducing the number of stops. This results in shorter ride times and reduced congestion compared to conventional systems. Highly adaptable, this technology can be added to new or existing elevator systems. On request, a TK Elevator representative will analyze your specific requirements and recommend the ideal solution for your building.



Efficiency in action

Step 1. Passengers select their destination floor using the terminal. You can add custom buttons to make this even easier.
Step 2. The terminal directs each passenger to an assigned elevator.
Step 3. Passengers board the assigned elevator and are transported smoothly to their destination.

AGILE Destination Controls benefits

- More efficient use of elevator capacity
- Smooth, stress-free access with less congestion in the lobby during high traffic periods
- Improved passenger comfort with less crowding in elevators
- Enhanced building aesthetics, perception, and tenant retention
- Customizable to meet different needs (e.g. services for VIPs or people with disabilities)



Increase handling
capacity by up to

30%



Reduce travel
time

25%

Tailor your AGILE Destination Controls with our design center

Give your building an exclusive, unified look and feel by customizing the terminals that direct elevator passengers to their destination. Our design center allows you to include your choice of graphics, brand identities and custom messages. Whether you want to reflect a tenant's brand, highlight an environmental message, complement your building aesthetics, or just create a personal user experience, the sky's the limit!



Design center benefits

- Enhanced building aesthetics and identity through customization, which can be easily modified by the customer on site
- Energy savings with adjustable features such as display brightness and sleep mode time-out setting
- Welcoming experience for individual passengers or groups with personalized communication



AGILE Touch Cabin Operating Panel – next-level personalization

AGILE Touch Cabin Operating Panel (COP) is an innovative touchscreen-based solution that transforms the passenger journey into a tailored, interactive experience. Button descriptions, colors and even access management can be customized and adapted to match the style and functions of your building. The panels can also provide useful information and entertainment, making elevator rides more enjoyable.



AGILE Touch COP benefits

- Reinforce building security by setting passwords for access to restricted floors, allowing entry only to authorized users
- Encourage passenger interaction and make the ride more intuitive by customizing buttons with names instead of numbers
- Define colors, themes, access restrictions, descriptions, and groupings online, in real time with our design center, an optional content management system (CMS)
- Increase clarity and efficiency by grouping floors according to their numerical sequence or usage category

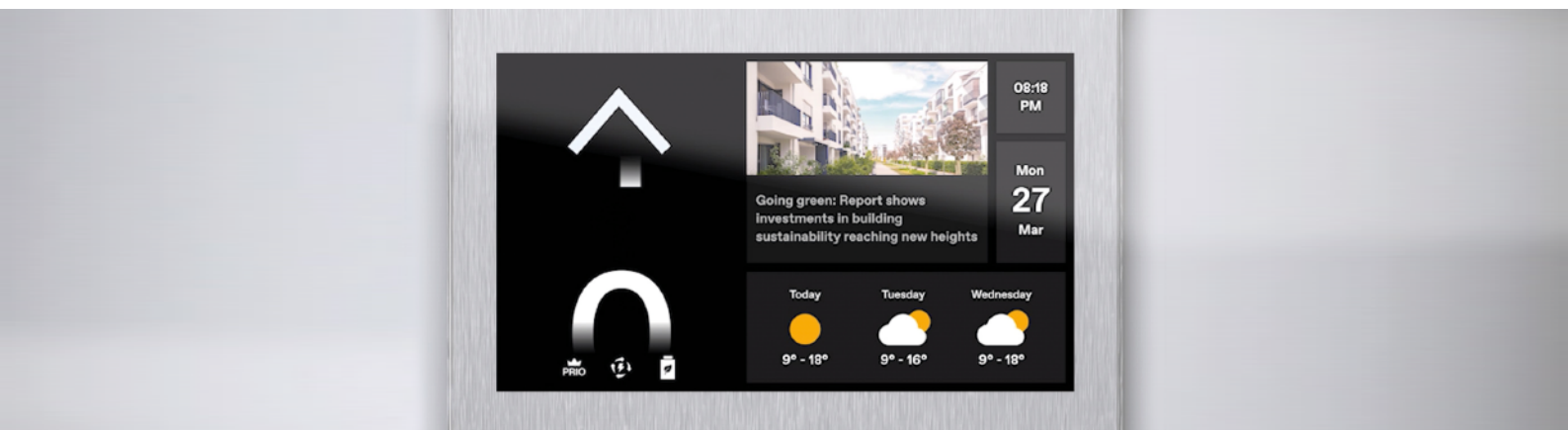
AGILE Touch COP is available in Latin America. Visit our website or consult your TK Elevator sales representative for further information.

Infotainment



Elevate journeys with multimedia content

AGILE solutions for infotainment provide cabins with a high-tech, futuristic design touch. Passengers enjoy useful information and entertainment options like news, weather, location status and alerts. So, whether they are on their way to work, visiting one of your tenants or coming home after a long day, they're always up to date.



AGILE Mirror –high-impact, interactive communication

With AGILE Mirror, passengers are truly at the center of the elevator experience. The traditional elevator mirror is transformed into a striking multimedia interface with an intuitive touchscreen and an LED display capable of reproducing over a billion colors. The modular setup allows a range of configurations with different screen sizes to choose from. Users can select their destination, view advertisements, check the news or weather forecast and interact with the elevator during the ride.



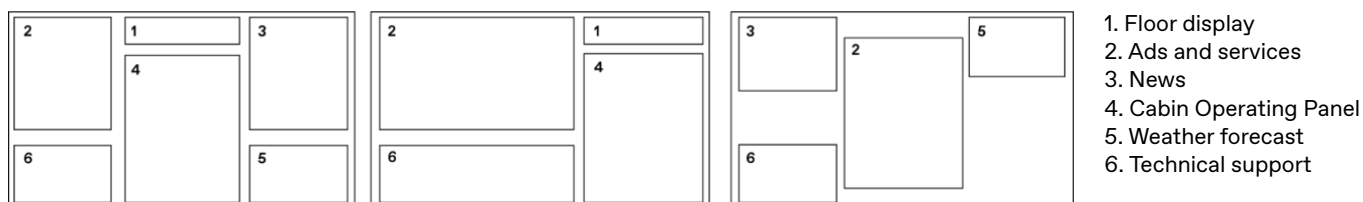
AGILE Mirror benefits

- High-impact space for advertisements and services with potential to generate additional income from the building
- Technical support and requests through the AGILE Mirror interface
- Virtual operation panel for floor selection and elevator controls
- 4k high-resolution touch-sensitive display
- News feed to keep passenger updated on current affairs and events
- Information space for weather forecast, date, and time

AGILE Mirror is available in Latin America. Visit our website or consult your TK Elevator sales representative for further information.

Live content management and flexible set-up

AGILE Mirror is available for new and existing elevators. Once it is installed, administrators can configure the layout and specify the information to be displayed using the design center integrated in the content management system (CMS). They can also update the virtual panel button designs, advertising content and building announcements in real time. The content is easily organized in different modules which can be activated, deactivated, and positioned as required.



AGILE Infotainment – real-time content displayed your way

Keep passengers entertained and updated with AGILE Infotainment, a multimedia communication platform that adds value to a wide range of building types, including hotels, shopping malls, residences, health centers and corporate offices. The AGILE Infotainment package includes a TFT Screen and an online content management system (CMS). After we took care of the installation, you have the freedom to manage the content by your own – freely, whenever and whatever given possibility by the CMS.



Getting started: the choice is yours!

Dependent on the elevator platform you are making use of, the first step to in-cabin infotainment is to choose your TFT screen size and format. We install the equipment with a pre-defined look and connect your new display. Your connection to the display via CMS is wireless to provide maximum flexibility.

Note: the images are for illustrative purposes only.

Straightforward content management

Your new screen comes with preset content that will display automatically when it is connected. You can change this anytime via a web platform using desktop or mobile devices, selecting from a range of different possibilities in content and aesthetics matching your building. Elevator-specific information such as the current elevator position, direction of travel and status information are indicated for sure.



A layout and skin for every style

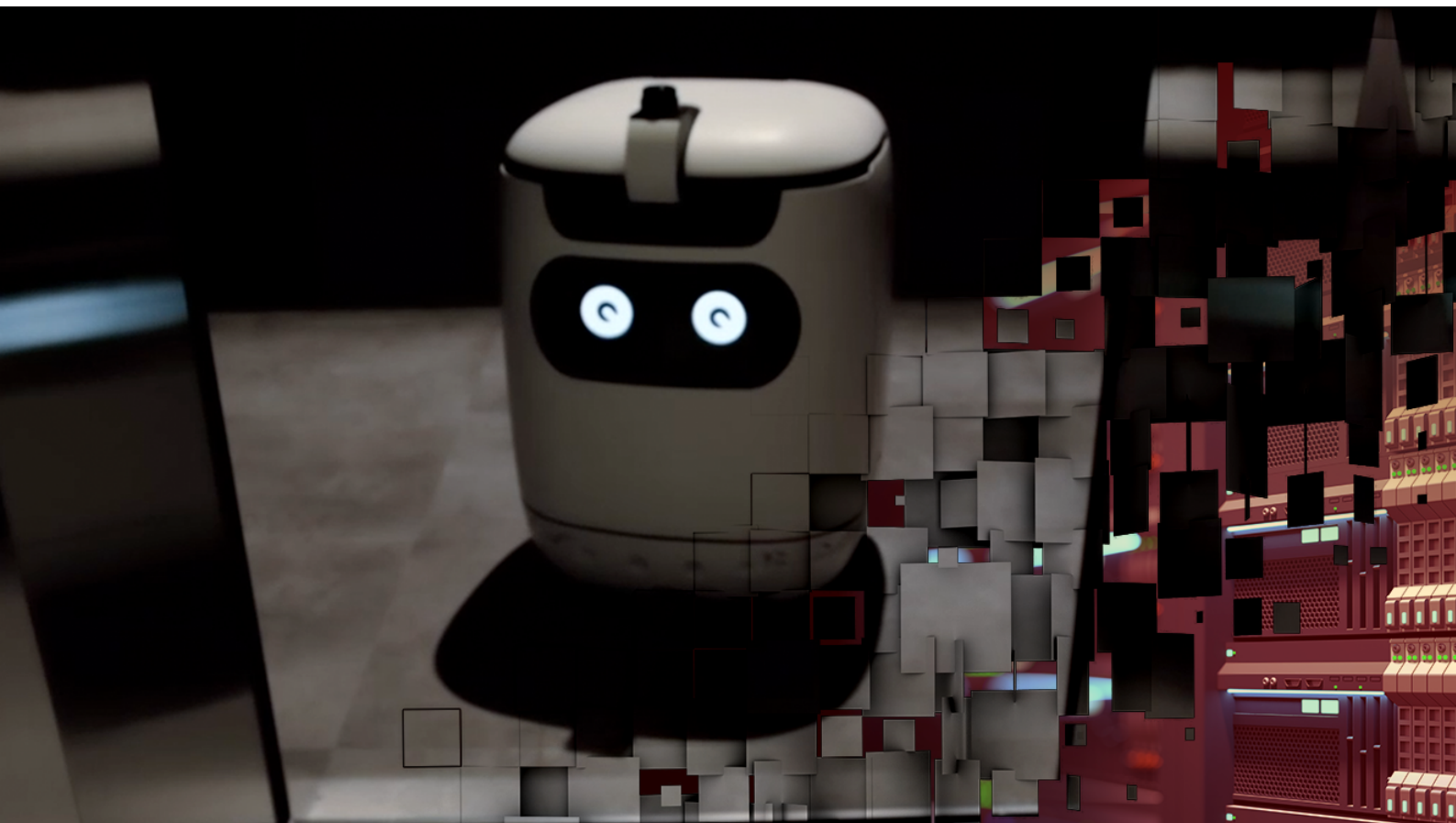
We can also customize the screen to your preference.

Please note: AGILE Infotainment is available in different regions and platforms. Visit our website or consult your TK Elevator sales representative for further information.

API: TRANSFORM BUILDINGS INTO SMART DIGITAL ASSETS

The TK Elevator Application Programming Interfaces (APIs) are the communication interfaces between all your devices. They turn the building infrastructure into an intelligent ecosystem which can be managed via your building management system (BMS), adding flexibility and helping you get the most out of your data to optimize your operations.

Our API solutions allow you to control equipment remotely and integrate data with other systems and machines, such as delivery robots. The possibilities are endless. It is time to make your smart buildings even smarter!





FUNCTIONS

Add smart and predictive functions to your BMS of choice



ADMINISTRATION

Manage your TK Elevator equipment in your BMS of choice



TICKETING

Incorporate TK Elevator's ticketing system into your BMS of choice



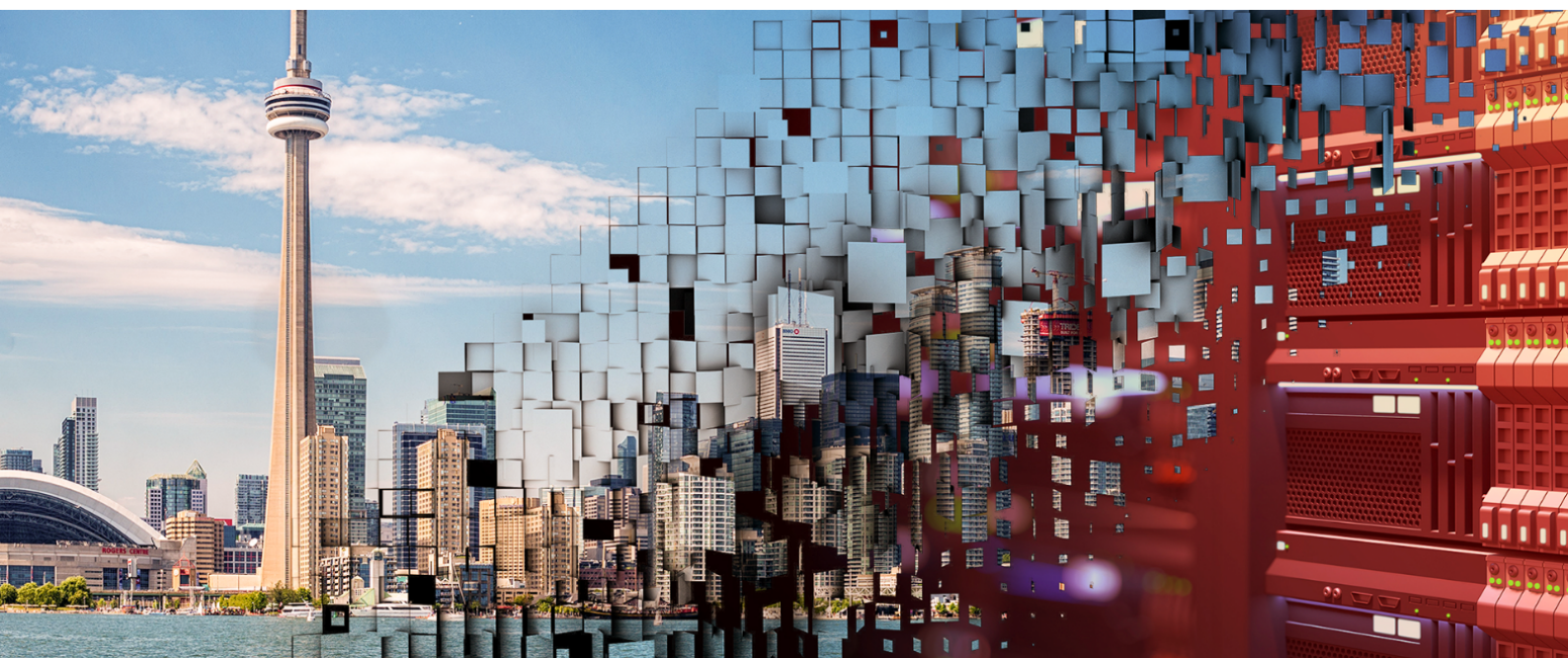
REAL-TIME STATUS

Provide real-time information on asset status so control centers can be proactive



REMOTE CONTROL

Enable elevator control via third-party devices (apps, robots, etc.)



Developer Portal – your gateway to total efficiency

The Developer Portal is your starting point for using our API solutions. It allows you to connect your equipment to building management systems and other applications and gives you the power to access all the data related to your equipment, as well as helpful documentation. Access is secured by a contract-related authentication key and a subscription key allowing access to the APIs.

Choose from our API portfolio for the ultimate digital experience.

Choose from our API portfolio for the ultimate digital experience



Add-on IoT API

transfers TK Elevator IoT information directly into your BMS.



Add-on Service API

transfers TK Elevator service records and contractual data directly into your BMS.



Work Order Management (WOM) API

allows you to integrate our ticketing system into your BMS.



Connectivity API

transfers real-time elevator status updates to external parties.



Touchless API

lets you control elevators remotely via your building's mobile app.

Please note that TK Elevator API solutions are available in selected markets. Visit our website or consult your TK Elevator sales representative for further information.

Add-on IoT (Internet of Things) API

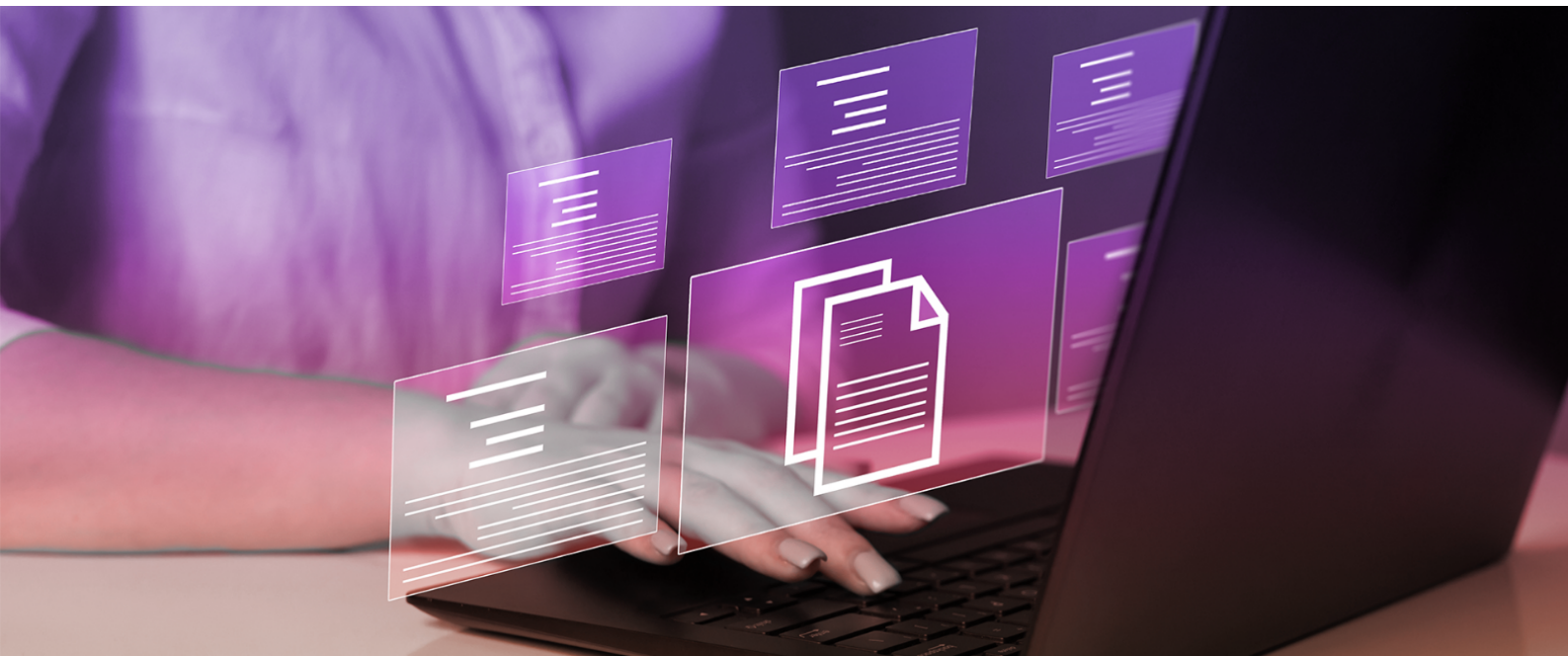


Use our data in your system

Our Add-on IoT API gives you access to your elevator data for use in your BMS. This way, you use only one system but still have the power of our cloud data at your disposal.

Add-on IoT API is available as an addition to your Smart Maintenance MAX package.

Add-on Service API



Send service data to any BMS

Our Add-on Service API allows you to channel service records and contractual data from the Customer Portal directly into your preferred Building Management Systems. This improves service management, reduces the time and effort spent on service documentation, and eliminates the need to log into a second portal.

Our **Add-on Service API** is available as an addition to your Smart Maintenance MAX package.

Work Order Management API (WOM)



Create TK Elevator support tickets directly from your interface

Our WOM API integrates the TK Elevator ticketing functionality directly with your Building Management System. That means your staff can notify us quickly if malfunctions arise, leading to faster troubleshooting and reduced downtime. It also decreases the documentation workload and improves facility management service levels.

Our **WOM API** is available as a standalone solution.

Connectivity API

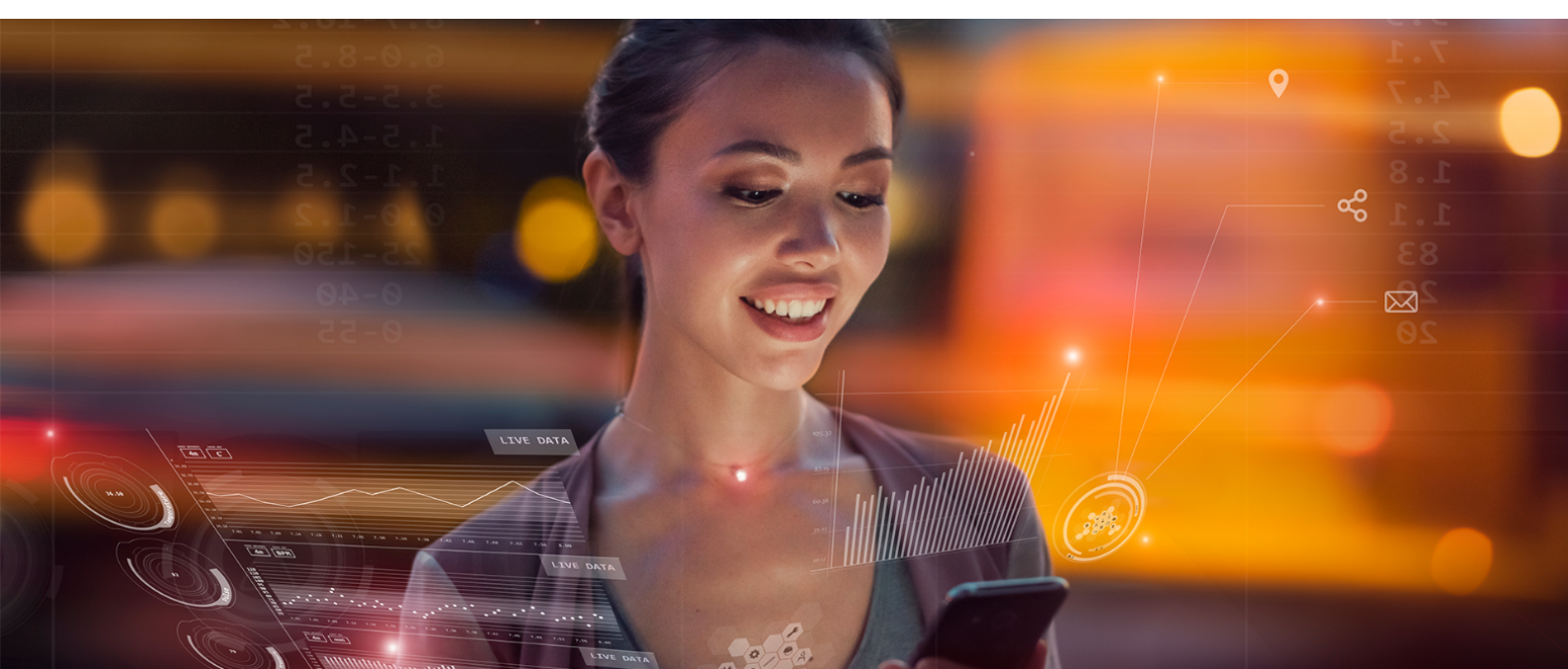


Complete visibility and enhanced navigation

With our Connectivity API, you can connect the real-time status of your elevators and escalators with external systems like Google Maps. This allows you to add new benefits for tenants and users, such as easier navigation through buildings, greater convenience, and an enhanced passenger experience.

Our **Connectivity API** is available as a standalone solution.

Touchless API



The ultimate finishing touch

With our Touchless API, you can integrate remote elevator controls into your building's mobile app. Passengers can enjoy enhanced control while avoiding physical contact with high-touch surfaces. Your building's mobile app also becomes an essential part of their daily commute and opens up valuable channels for communication. Our Touchless API even allows process integration for other systems such as driverless transport or robots. Welcome to the future!

Advancing mobility and eco-transparency

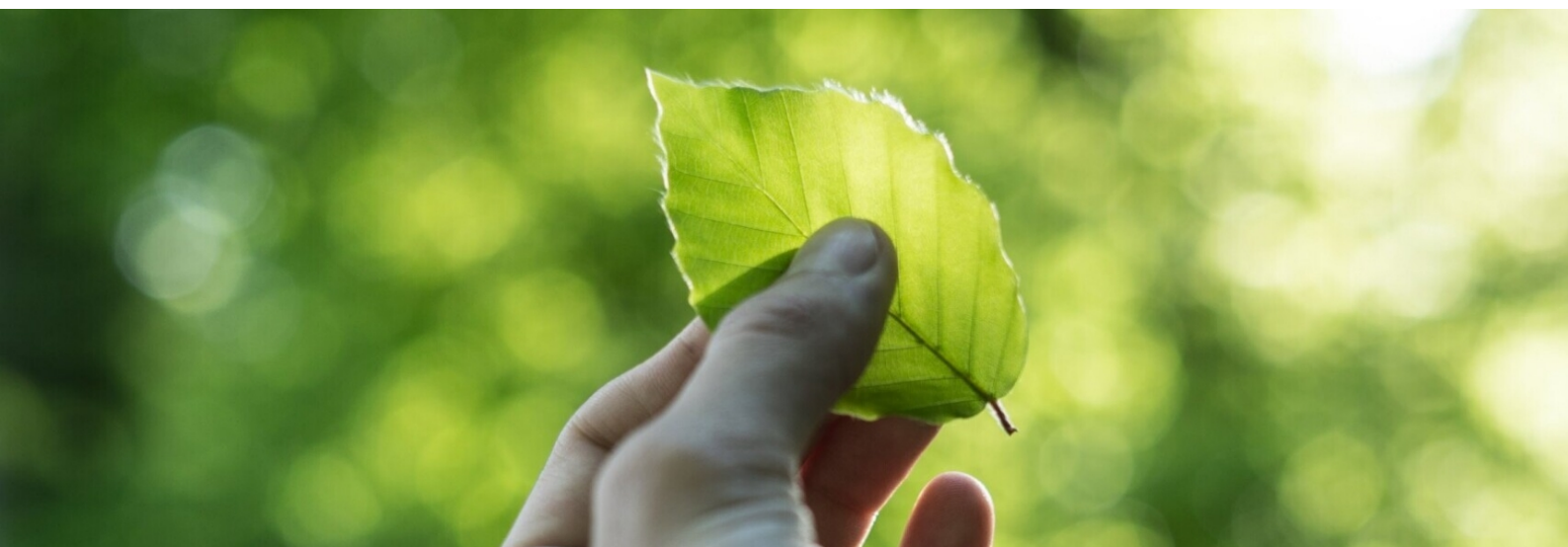
The commitment to sustainable mobility is an integral part of TK Elevator. It determines how we work – starting with product design, and extending to improved transparency and greater commitment along the entire value chain, including in production, installation, operations and maintenance.

Being one of the world's leading elevator companies, we are dedicated to driving innovation and continuous improvement, all in close partnership with our stakeholders.

Learn more about TK Elevator's ESG efforts



www.tkelevator.com/global-en/sustainability



Our efforts are recognized by...



CDP A-list

TK Elevator was recognized in the acclaimed A-list published by the global non-profit organization CDP.



EcoVadis

We were awarded the EcoVadis gold medal, with TK Elevator now ranking among the top 2% of all companies currently assessed by the sustainability rating agency.



Sustainalytics

TK Elevator tops the Sustainalytics global ESG risk rating in the machinery industry category and has achieved the best result among over 500 machinery companies.



Supplier Engagement Leader

We were recognized by CDP as a “Supplier Engagement Leader” for taking action to measure and reduce environmental risks within our supply chain.



UN Global Compact

TK Elevator is a signatory of the UN Global Compact.



Global Elevator Safety Forum

TK Elevator is a co-founder of the Global Elevator Safety Forum to pursue a safe industry without accidents.



Member of RE100

We joined the worldwide RE100 (Renewable Electricity) initiative and committed to use renewable electricity only across our global operations by 2030.

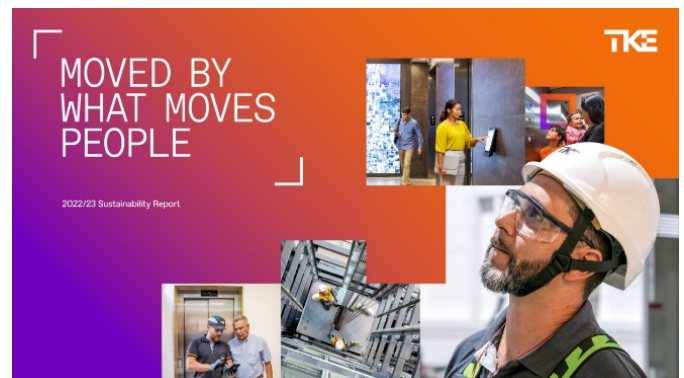


The Science Based Targets

The Science Based Targets initiative approved TK Elevator’s emission reduction targets as being consistent with the levels required to meet the goals of the Paris Climate Agreement.

We put our ESG commitments in writing – with full transparency

TK Elevator’s sustainability report provides an overview of our progress as well as the clear commitments we have made with regard to environmental protection, social responsibility, and governance (ESG). We embrace the challenges of sustainability and are committed to leading the way in creating environmentally friendly mobility solutions. Find the TK Elevator Sustainability Report on our website.





WWW.TKELEVATOR.COM

TK Elevator GmbH
E-Plus-Strasse 1
40472 Düsseldorf
Germany

Digital solutions overview, TKE, 2023 v2
The details quoted in this brochure can only be viewed as binding when confirmed expressly in writing. Reproduction and storage only with authorization of TK Elevator. Colours, options and specifications are subject to change. All cabin design options illustrated in this brochure are for illustrative purposes only. The samples shown may vary from the original in colour and material. Patterned samples are not to scale. Your TK Elevator contact will gladly provide you with real material samples.