Best ever cities.

elevator.technology
thyssenkrupp
thyssenkrupp Elevator AG
thyssenkrupp Allee 1
45143 Essen, Germany
P: +49 201 844-0
info.elevator@thyssenkrupp.com
www.thyssenkrupp-elevator.com
Since the beginning of time, humanity has been constantly driven to explore new territories. Mobility is a basic human need.

Today, we are in the middle of a massive change, with more and more people moving into cities, seeking new opportunities for employment and education and a better quality of life.

Our mission is to make cities the best ever places to live by being the driving force of an industry that moves more than 1 billion people every day.

We intelligently apply existing technologies and develop next-generation solutions to move people safely, comfortably and efficiently, today and tomorrow. A new era of tailor-made solutions for urban mobility has begun.

thyssenkrupp played an integral role in shaping the way people move in and around the iconic One World Trade Center, New York, USA.

Welcome to a new era of Urban Mobility.
Endless possibilities for new buildings, there should be no limits. Mobility solutions should be a natural component of the building’s architecture, emphasizing its individual character. Solutions that offer building developers additional floor space for renting and saving energy are a must.

With our top-class, innovative solutions for elevators, escalators and moving walks, we help you shape the buildings of the future – as you want them to be. With endless possibilities.
Always up on the latest technology.
For maximum uptime.

Service Innovations

You need to know that your elevators, escalators and other people transportation systems are operating optimally at all times. That is why, across our global service and maintenance network, our top priority is to constantly innovate our services to ensure maximum system availability, efficiency and safety. Industry-leading knowledge, processes and tools enable us to achieve this goal. This is your guarantee of service excellence and our way of transforming the service business.

Welcome to the Internet of Things
MAX is the industry’s first cloud-based predictive maintenance solution. It has the power to cut downtime by up to 50% and is already connected with thousands of elevators.

Watch the MAX video:
http://videos.thyssenkrupp-elevator.com

Mixed reality for superior service
HoloLens is a special device that will support service technicians in making their job safer and up to four times faster by providing hands-free access to technical and expert information.

Watch the HoloLens video:
http://videos.thyssenkrupp-elevator.com
Every building and every project is unique. Our mobility solutions can be fully adapted to your needs, which will depend on the type of use in residential buildings, offices, hotels, hospitals, transport or institutional buildings. And, of course, on the size of the building: low-rise, mid-rise or high-rise. Whichever need you have, we will find the best way to lift you up, a barrier-free experience.

We have many solutions to move people. And we have yours.

Best Solutions
Keeping airports on the move.

Airport Solutions

Airports are no longer just travel hubs; they incorporate shops, restaurants, wellness centers, and much more. From passenger boarding bridges that connect quicker to incoming aircraft to accelerating transportation systems that get you to your departure gate up to 70% faster, thyssenkrupp works with operators around the world to ensure their passengers have more time to enjoy all that modern-day airports have to offer. We believe that mobility in airports should be a safe, stress-free and enjoyable experience, and we provide solutions to make this a reality.

The Lester B. Pearson International Airport in Toronto, Canada, is just one example.
Improving home comfort.

Home Solutions

We care for your comfort by designing intelligent home solutions that give you and your family peace of mind to move safely and easily around your home. Our bespoke products include elegant home lifts that enhance the quality of life in any residence, as well as award-winning chairlifts that improve independent access up and down the stairs for people of all ages. We provide continued value through our maintenance and modernization services, ensuring the lifetime of our products is maximized in every way.
Elevators and escalators complement the architectural design scheme.

Design

Mobility solutions have become intrinsic to the design and functionality of modern buildings such as the thyssenkrupp headquarters Q2 building in Essen, Germany. The way they are integrated into the architect’s vision makes them as essential to the design landscape as they are to the comfort and convenience of users. With our extensive range of decorative schemes and finishes, our elevators and escalators can be adapted to complement and enhance all kinds of architectural styles and functional requirements. Freedom of choice. Freedom of style.
Yes, we care. Hello world.

Energy Efficiency


Rapid urbanization without sufficient planning for a sustainable future can be catastrophic, and with buildings responsible for over 30% of the world’s energy consumption, new elevator technologies can have a tremendous impact on global energy consumption. At thyssenkrupp Elevator, our commitment to sustainability means that we invest in innovative mobility solutions that tackle the challenges of urbanization and help to make cities the best ever places to live. Be it smart mobility solutions that are capable of energy savings of up to 27%, increasing usable floor space by up to 30%, or contributing to energy self-sufficiency in buildings, we ensure that our products and services provide long-lasting value.
100,000 hands. 1 aim. Lifting you up.

Employees

We are with you all the way. From the first idea to concept development, selection, implementation, and throughout the entire lifecycle. Our 50,000 employees around the world have one goal: providing the perfect solution for every need.

50,000 employees
65 countries
150+ years of history
900 locations
24/7 service available for customers
24,000 service technicians