A second breath for your elevator
Don’t get left behind

The world is turning, and you need to keep up. Safety standards are improving, environmental standards are tightening, and passenger expectations are changing – whether you are changing with them or not. Don’t wait for your costs to increase as you struggle to maintain, service, and scrounge parts for aging elevator equipment.

It’s time for a change.

BREATHE NEW LIFE INTO YOUR ELEVATOR

++ INCREASE SAFETY
++ ELIMINATE SHUTDOWNS
++ COMPLY WITH THE LATEST CODE REQUIREMENTS
++ IMPROVE PASSENGER EXPERIENCE
++ SAVE ENERGY AND REDUCE OPERATING COSTS
++ BENEFIT FROM IoT WITH PREDICTIVE MAINTENANCE
++ TAKE BACK MACHINE ROOM SPACE
The future awaits

No matter the building, our Gen2™ Mod offers a custom solution tailored to fit even the most challenging framework conditions, allowing you to transform old elevators into a state-of-the-art transportation unit.

Gen2 Mod by Otis is designed to fit almost any traction elevator configuration, regardless of component arrangement or machine room location.

Our sales and installation team are among the best in the business, and are guaranteed to provide you with a turnkey solution beyond your expectations.

FITS WITH NEARLY ANY TYPE OF EXISTING CONFIGURATION

Whatever the building, whatever the elevator configuration, Gen2 Mod is always the perfect solution.
Time for a generation change

With Gen2 Mod you are entering the next generation of elevators. Stiff steel rope systems are replaced by flexible coated belts for a smooth and quiet ride, while a space-saving propulsion system and regenerative drive ensure high energy efficiency. What’s more, the unique belt monitoring system provides precise diagnosis of the belts’ integrity, giving you an optimized life cycle and a peace of mind.

The next generation is here: and you’ll have an elevator to match.

- SMOOTH AND SILENT RIDE
  Gen2 Mod uses patented coated steel belts instead of traditional steel ropes, offering a ride both silent and smooth. Gen2 Mod belts require no lubrication, yet still last up to three times longer than conventional steel ropes.

- ROBUST AND RELIABLE
  The gearless machine incorporates fewer moving parts for a compact, robust design. With traction sheaves as small as 8 cm in diameter, our belt systems offer reduced inertia and lower power consumption.

- UNIQUE LEVEL OF SAFETY
  The PULSE system monitors the belts 24/7 to diagnose belt replacement far in advance, ensuring the optimal belt life cycle – and eliminating the need to replace belts preventively like steel ropes. This does more than reduce operating costs and elevator downtime, it also gives you peace of mind.

- GREEN ENERGY
  With its ReGen™ Drive your modernized elevator doesn’t simply consume less energy, its regenerative technology actually produces energy, which is fed back into your building’s grid and can be used by other consumers.

- COST AND ENERGY SAVINGS
  Our sophisticated control system reduces energy consumption in standby mode to the bare minimum. Switching back into operating mode happens at the push of a button, with no delay.

- STOPPING ACCURACY
  Optimized ride comfort and precise stopping accuracy are guaranteed, regardless of the load on the car – that translates into drastically reduced stumbling risk.
When space matters

20 years ago the “machine-roomless” elevator conquered the market in new construction. Otis now offers you a standard machine room-less solution as part of modernization projects, allowing you to recover space in existing buildings, regardless of configuration.

Green power? No power? No problem

The Gen2™ Switch elevator uses a battery continuously charged by a simple single-phase outlet to power the elevator drive in case of both normal operation and outage. This makes it predestinated for alternative energy sources as well, including wind and solar. With an intelligent charging system that keeps the battery at optimal levels for long life, the Switch option ensures that your elevator works, even when the power doesn’t.

- **MACHINE-ROOMLESS**
  Gen2 technology eliminates the need for a machine room, allowing you to keep elevator equipment streamlined while reclaiming precious space.

- **MACHINE-ROOM**
  Flexible configuration options can also support incorporating a classic machine room, allowing you to make use of existing space, but with greater efficiency.

- **SAFER WHEN POWER FAILS**
  Get up to 100 trips on battery power only, with a transition so smooth your users will never notice the difference.

- **GREEN-ENERGY COMPATIBLE**
  With 230V single phase technology, the Gen2 Switch technology is 100% compatible with alternative energy sources like solar panels or wind turbines.
Minimum downtime for maximum satisfaction

With the Otis Sales Installation Process, our expert sales and technical staff follow a workflow perfected through years of experience and countless customers, guaranteeing you a seamless process from signing to handover.

For unmatched comfort and reliability Otis designed the Gen2™ Chrono installation method to rejuvenate your elevator in record time.

Safe time and money with Gen2 Chrono

70%

FASTER INSTALLATION
than traditional methods

+ REDUCED DOWNTIME
Use smart installation to ensure a quick return to service.

+ CONVENIENCE FOR TENANTS
Avoid the hassle and constraints of endless renovations.

+ LOWER ADDITIONAL COSTS
Minimize extra costs for tenants whose mobility depends on the elevator.

Made in Europe – Made by Otis

Our designs come to life at our ISO-certified factories. With our wide range of products, we’re able to meet the diverse needs of the most demanding customers and passengers.

Wherever you are, you can count on absolute consistency when it comes to quality, safety, and style. That’s the commitment of our engineering and manufacturing centers around Europe.

ISO 9001
ISO 14001

STANDARD-DRIVEN PROCESSES, CERTIFIED
EUROPEAN ENGINEERING AND MANUFACTURING
SKILLED PEOPLE
SUSTAINABLE QUALITY

BERLIN (GERMANY)
Controller and electronic components

BŘECLAV (CZECH REP.)
New escalators, elevators and escalators modernization packages

MADRID (SPAIN)
New elevators and modernization packages

GIEN (FRANCE)
New elevators and modernization packages

SAFE TIME AND MONEY WITH GEN2 CHRONO

Gen2 Chrono
6 – 8 days downtime

Traditional methods
21 - 28 days downtime

REDUCED DOWNTIME

CONVENIENCE FOR TENANTS

LOWER ADDITIONAL COSTS
The features that make the difference

An Otis elevator does more than move you from floor to floor – it creates experiences. Complete the rejuvenation of your elevator by modernizing your other components with the sharpest technology and hottest aesthetics.
We digitalize your elevator

ONE STOP SHOP
We replace analogue landlines by/with VoIP, and manage your connectivity contracts.

SMART DATA
Our predictive models assign elevator health scores and detects problems before symptoms arise, enabling the mechanic to arrive prepared with the right tools & diagnosis thus avoiding unexpected shutdowns.

OTIS EVIEW™
Universal in-car infotainment display to bring your elevator experience to the next level. Feel safe with bi-directional video link to call center in case of entrapment. Inform and entertain your passengers with local and customized news.

Otis Signature Service
Otis Signature Service is more than a promise, it is bringing you the best service, beyond expectations, tailored to you.

INTELLIGENT PRODUCTS
We turn data into action for greater uptime and reliability.

TRANSPARENT COMMUNICATION
We share real-time information in a way that’s tailored to you.

PERSONALIZED EXPERIENCE
We put you and your passengers at the center of everything we do.

CULTURE OF COMMITMENT
We stand for quality & safety and we’re investing in the future.

We are Otis – and Service is our Signature.
Built on a legacy of innovation, Otis invented the elevator safety brake in 1852, giving rise to the modern city and forever changing how people connect and thrive in a taller, faster, smarter world.

Today, we’re the world’s leading elevator and escalator manufacturing, installation and service company. We can be found in many of the world’s most recognizable buildings, as well as the busiest transportation hubs and retail centers – we’re everywhere people are on the move. With a global maintenance portfolio of more than 2 million elevators and escalators, approximately 2 billion people are moved by our products every day.

Headquartered in Connecticut, USA, Otis is 68,000 people strong, including 40,000 field professionals, all committed to meeting the diverse needs of our customers and passengers in more than 200 countries and territories worldwide.

For more information, visit www.otis.com and follow us on LinkedIn, Instagram, Facebook and Twitter @OtisElevatorCo.