Routine made Exceptional
Introducing the new Gen2® Life

Wherever you look, whatever the setting, people are in motion. And our goal is for passengers to move and be moved—to enjoy an exceptional experience that supports their daily routines. The new Gen2 Life elevator blends convenience, style and performance to deliver a concierge-like experience that makes something routine, exceptional.
Every day we connect to information, ideas and each other. When technology enhances our ability to do so, the daily routine becomes more meaningful. The Gen2 Life elevator puts a high-performing, energy-efficient technology at a tenant's beck and call, while providing information that educates, entertains and directs. Together, these connected conveniences create an upscale, concierge-like experience that keeps everyone productive and on the move.

**eCall™** smartphone application puts the Gen2 Life elevator at the tenant's disposal.

**OneCall™** destination entry keypad makes moving from floor to floor simpler.

**eView™** in-car display offers unique opportunities to connect with tenants.
eView, eCall and OneCall

**eView**
The in-car display presents passengers with information, entertainment and community announcements. Activated with Otis® Service, the eView in-car display can be remotely customized from any computer, tablet or mobile device using the eService customer portal. eView is also the first to offer a direct visual link to an OTISLINE® customer service representative.

**OneCall**
This destination entry keypad reduces hall and floor calls to the push of a single button. The wall-mounted, ergonomic design makes viewing and selection easier. The keypad also provides accessibility functions such as extended door times and floor announcements.

**eCall**
This smartphone application allows tenants to call the elevator remotely, as they approach, using simple drag and drop functionality. Activated with Otis Service, eCall user accounts can be created and managed through the eService customer portal.
The distinctive interior design you choose to accent your building will impact how tenants connect with the space. From rich textures to classical materials, our exclusive packages offer virtually unlimited design flexibility for creating an inviting ambiance.

Design that Evokes

Exclusive and Inspired
As part of its exclusive new design, the Gen2 elevator features stunning, indirect LED lighting along the four corners of the car as well as the operating panel. This high-end flair helps enhance your custom design and create a relaxed, welcoming space.
**Modern Ambiance**

The modern ambiance package features metallic and glossy textures that bring high-tech style and timeless design together. The palette is enhanced by sharp forms, which are seen in the squared corners, handrails, and optional, matching ceiling light.

**Natural Ambiance**

The natural ambiance package features wood, stone and leather materials for creating contemporary designs, inspired by architectural movements. These are complemented by smooth accents, including rounded corners, handrails, and optional, matching ceiling light.

Explore the more than 400,000 custom combinations available through Otis CabCreate™ at www.CabCreate.Otis.com
 Founded on Performance

Building from a proven foundation ensures that the new Gen2 Life elevator delivers reliable performance, while providing safety and comfort for passengers.

Improved Passenger Comfort
Replacing conventional steel ropes with polyurethane-coated flat steel belts eliminates the noise-creating effects of metal-to-metal contact. With appropriate treatment of the hoistway walls, the low-noise gearless machine, mounted on isolation rubber pads, reduces vibration to the building and minimizes noise levels in adjacent rooms.

Enhanced Architectural Flexibility
The optional low-pit or low-overhead solution reduces pit space up to 65%. This provides architectural flexibility while maintaining a high level of safety for passengers and mechanics.

Reduced Space and Improved Environmental Performance
Otis patented coated steel belts last twice as long as conventional steel ropes, without the need for any lubrication. In addition, our permanent magnet gearless machine is 50% smaller than conventional machines and eliminates the need for a machine room.
Reducing energy consumption by:

75%

**Long-Life LED Lighting**
LED Lighting with standby functionality reduces energy consumption by up to 75% relative to fluorescent lighting.

50%

**Low Voltage Architecture for Control**
This standard feature reduces standby power consumption by up to 50% and protects mechanics during maintenance.

75%

**The ReGen™ Drive**
The regenerative technology, standard on Gen2 Life, delivers up to 75% energy savings and produces clean power that minimizes impact on the building’s electrical system.

**PulsAir™**
Optional PulsAir system eliminates the need for exterior ventilation of the elevator shaft, while maintaining the same level of comfort for passengers.

**Gen2 Switch Technology**
Gen2 Life is also available with the battery-powered Switch option, which enables it to operate during a power failure for up to 100 runs. The battery uses 230V single phase power from the grid or from renewable energy sources. Overall, the system requires less installed power than a household microwave.
Confidence in Reliability

It’s an uncertain world. You deserve something to count on. Manufactured exclusively at our ISO-certified European factories, the Gen2 elevator defines the quality, safety and reliability we pride ourselves on, ensuring exceptional performance day after day.

Remote Elevator Monitoring (REM®)
The REM system accumulates real-time information to accurately identify and correct most problems quickly. This system takes the guesswork out of repairs and reduces service interruptions dramatically.

Pulse™
The Pulse system provides 24/7 monitoring of the patented coated steel belts to ensure integrity, which helps to eliminate inspection downtime and maintain safe, efficient operation.

Automatic Rescue Operation
The battery-powered Automatic Rescue Operation system automatically delivers passengers safely to the nearest floor during a power failure, eliminating passenger entrapment.

Safety Systems
The Gen2 Life system uses a screen of infrared beams to reopen the doors immediately when an obstacle breaks the screen. If the cab stops between floors, the doors cannot be opened from the inside, preventing unauthorized and unsafe passenger rescue.
Reliability in Service

The Otis maintenance program takes a proactive approach to service. With 24-hour monitoring, a comprehensive network of prompt, highly trained Otis mechanics and a global parts network with expedited parts delivery, we actively work to significantly reduce service calls and ensure reliable, industry-leading performance.

Rapid, Real-Time Support
With the premium EliteSM Service option, dedicated engineers monitor your equipment data in real time, remotely, to prevent or resolve any problems as they arise. This ensures fewer service calls, accelerates response time and helps to maintain up-time levels of 99%.

Emergency Response, 24/7
OTISLINE features a 24-hour call center and a network with more than 1,000 trained service professionals who ensure prompt, expert service. Emergency call with direct video link between an OTISLINE customer service representative and passengers is available through the eView in-car display.

Access Anytime, From Anywhere
The eService customer portal provides 24/7 remote access to your Gen2 elevator, simplifying elevator management and monitoring. It allows users to view performance data, place service calls, handle invoices, preview the latest upgrades available and manage the eView and eCall systems. The simple interface is compatible with computers, tablets and mobile operating systems.
Technical Specifications

Traction Equipment
- Gearless machine with synchronous permanent magnet motor
- Radial low inertia design with sealed-for-life bearings
- Traction by means of flexible flat coated steel belts, lubricant free
- 2:1 configuration

Control
- Modular microprocessor control system (GCS220)
- Closed loop, variable frequency and variable voltage regenerative drive with +/-3mm stopping accuracy
- Option to install up to 5 meters away

Lighting
- In-car LED lighting with automatic switch-off mode
- LED hall buttons

Monitoring and Safety
- Automated rescue operation to avoid entrapment
- PULSE™ 24/7 belts integrity monitoring system
- Two-way communication and remote intervention system REM6 with cellular 3G option

Door Types
- Automatic, telescopic and central opening doors
- Variable speed, digital control system, self-cleaning slotted sill and aluminum door track with protected roller system

Monitoring and Safety
- Automated rescue operation to avoid entrapment
- PULSE™ 24/7 belts integrity monitoring system
- Two-way communication and remote intervention system REM6 with cellular 3G option

Door Types
- Automatic, telescopic and central opening doors
- Variable speed, digital control system, self-cleaning slotted sill and aluminum door track with protected roller system

<table>
<thead>
<tr>
<th>Duty Load</th>
<th>320</th>
<th>400</th>
<th>450/480</th>
<th>480/500</th>
<th>630</th>
<th>1000/1020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger capacity</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>Speed (m/s)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.6</td>
<td>1</td>
</tr>
<tr>
<td>Hoistway dimension (mm)</td>
<td>Width (HW)</td>
<td>1340</td>
<td>1500</td>
<td>1600 (TLD)</td>
<td>1770 (CLD)</td>
<td>1600 (TLD800)</td>
</tr>
<tr>
<td>Depth (WHT)</td>
<td>1500</td>
<td>1750</td>
<td>1500</td>
<td>1500</td>
<td>1600</td>
<td>1500</td>
</tr>
<tr>
<td>Car dimension (mm)</td>
<td>Width (CW)</td>
<td>800</td>
<td>1000</td>
<td>1000</td>
<td>1100</td>
<td>800</td>
</tr>
<tr>
<td>Depth (CD)</td>
<td>1100</td>
<td>1100</td>
<td>1250</td>
<td>1300</td>
<td>1400</td>
<td></td>
</tr>
<tr>
<td>Door dimension (mm)</td>
<td>Opening height (OPH)</td>
<td>2000</td>
<td>2000</td>
<td>2100</td>
<td>2000</td>
<td>2100</td>
</tr>
<tr>
<td>Opening width (OP)</td>
<td>Telescopic</td>
<td>700</td>
<td>800</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Counterweight safeties</td>
<td>W or W/O</td>
<td>W/O</td>
<td>W/O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard power / Switch option (V)</td>
<td>380 – 400 – 415 / 220 (Switch option)</td>
<td>380 – 400 – 415 / 220 (no Switch option)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions for a unit with Prima TRF TLD on landing.

* Please contact your local sales representative depending on configurations for detailed specifications. Low-overhead option and low-pit option are not compatible.
The new Gen2 Family of elevators blend convenience, style and performance to deliver a new passenger experience that adds value to any residential, commercial, hospitality, medical or industrial building.

To learn more about our comprehensive family of Gen2 elevators, visit www.Gen2.otis.com.

Solutions in Motion

Gen2 Life
The heart of residential and commercial buildings, the Gen2 Life elevator moves tenants seamlessly through their days.

Gen2 Care
Designed for hospitals and medical facilities, the Gen2 Care elevator creates a comfortable environment that informs and soothes.

Gen2 Stream
For demanding commercial and hospitality buildings, the Gen2 Stream elevator keeps passengers on the move.

Gen2 Carry
In industrial settings, the Gen2 Carry elevator reliably handles the transportation of materials, machinery and other forms of freight.
Otis is the world’s largest manufacturer and maintainer of people-moving products, including elevators, escalators and moving walkways. Founded more than 160 years ago by the inventor of the safety elevator, Otis offers products and services through its companies in more than 200 countries and territories, and maintains more than 1.9 million elevators and escalators worldwide. Otis is a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide.