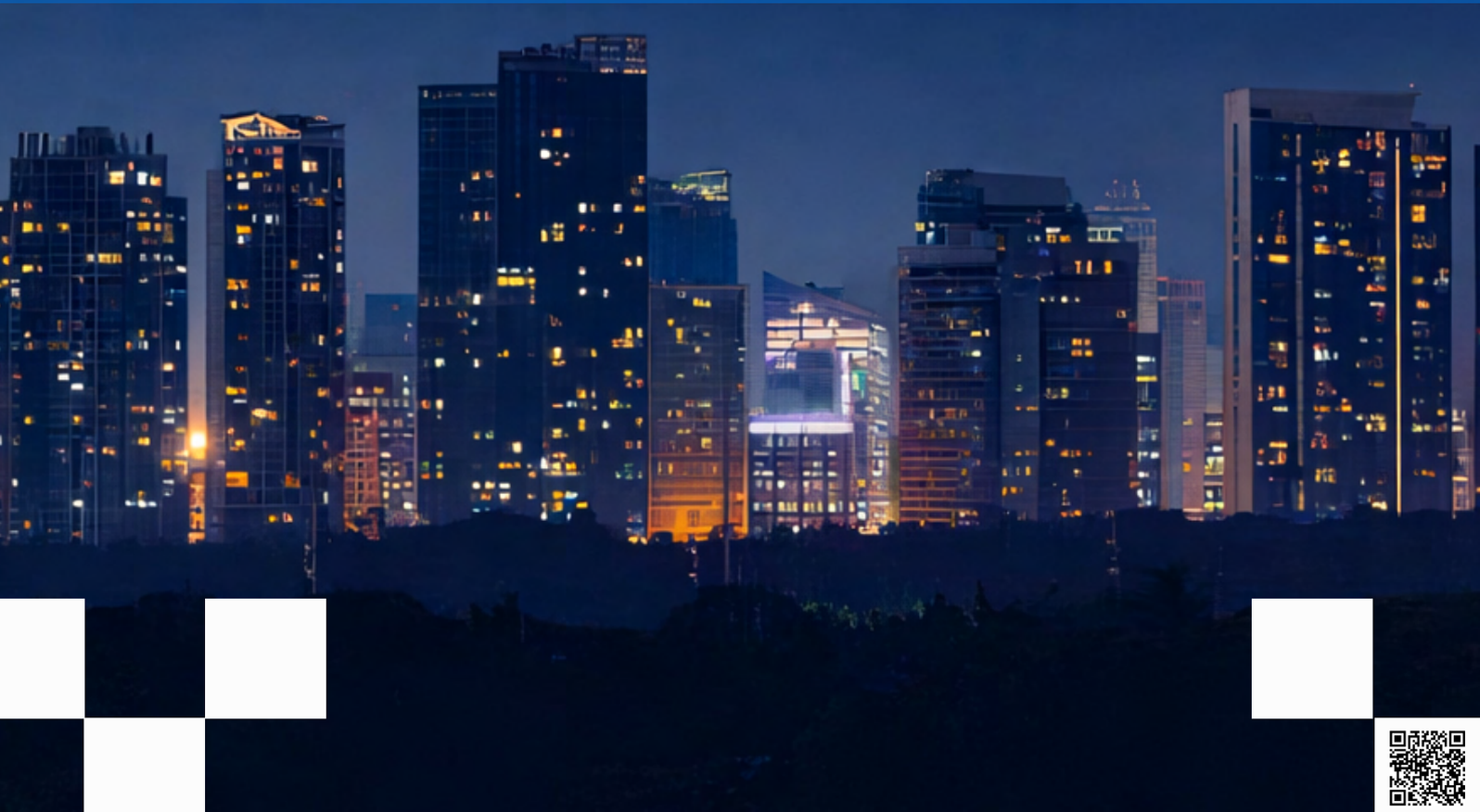




Company Profile

2026



Prepared By :

Teknic Elevators PPG Pvt. Ltd.

www.tekniclevator.com

29+ Years of Industry Expertise

21000+ Premium Lifts Installed

An ISO 9001:2015 TUV Certified Org.

Contents

Company Profile

Cover Page	01
Table of Contents	02

Company Overview

Cover Page	03
Company Overview	04
Director's Message	05
Why Us	06
Manufacturing Excellence	07
Vision & Mission	08

Product

Cover Page	09
Products Portfolio	10

Elevators

Cover Page	11
MR Elevator	12
MRL Elevator	13
Passenger Elevator	14
Hospital Elevator	15
Goods Elevator	16
Hydraulic Elevator	17
Home Elevator	18
Automobile Elevator	19
Panoramic Elevator	20
Dumbwaiter Elevator	21
Elevator Design - 1	22
Elevator Design - 2	23

Services

Cover Page	24
Annual Maintenance Contract (AMC)	25
Installation	26
Modernization	27

Escalators

Cover Page	28
Escalators	29

Moving Walkways

Cover Page	30
Moving Walkways	31

Car Parking System

Cover Page	32
Car Parking Systems	33

Our Approach

Cover Page	34
Our Approach	35

Client Onboarding

Cover Page	36
Client Onboarding	37

Sustainability

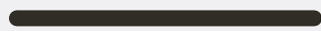
Cover Page	38
Sustainability	39

Brochure Scan (E-Brochure)

Contact Information	41
-------------------------------------	----



01



Company
Overview

ENGINEERED FOR SAFETY. BUILT FOR RELIABILITY.

COMPANY OVERVIEW



Established in 1996, Teknic Elevators PPG Private Limited is a trusted engineering partner delivering premium vertical mobility solutions across India.

With over 29+ years of expertise, we specialize in traction and hydraulic elevators, heavy-duty escalators, automated car parking systems, and complete installation, maintenance, and modernization services.

Operating under an ISO 9001:2015 TUV Certified Quality Management System and fully compliant with IS 14665, EN81, and EN115 standards, our systems are engineered for safety, performance, and long-term reliability.

We don't just manufacture and supply vertical transportation systems we deliver engineered confidence.

DIRECTOR'S MESSAGE



Since 1996, Teknic Elevators has been driven by one unwavering principle uncompromising quality with absolute safety.

Vertical transportation is not merely a functional necessity; it is critical infrastructure that demands engineering precision, regulatory excellence, and enduring reliability. Every system we deliver reflects decades of expertise, disciplined execution, and a premium commitment to safety and performance. Our growth is built on trusted, long-term partnerships with government institutions, leading developers, infrastructure enterprises, and corporate organizations - relationships grounded in accountability and consistent high-performance delivery.

As infrastructure evolves, Teknic remains focused on intelligent mobility solutions, sustainable engineering, and future-ready technology - creating vertical mobility systems that enhance asset value and operational confidence.

We look forward to building secure, efficient, and premium mobility infrastructure together.

Director
For Teknic Elevators PPG Pvt. Ltd.



WHY US



WHY TEKNIC ELEVATORS

Teknic Elevators embodies engineering distinction, operational excellence, and uncompromising reliability. We collaborate with clients who prioritize safety, precision, and long-term asset performance above all else. In environments where infrastructure reflects reputation and performance defines value.

29+

Years of Industry Expertise

21000+

Premium Elevators Installed

An ISO 9001 : 2015
TUV Certified Org.



Uncompromising Safety Standards



At Teknic, safety is engineered into every system and embedded within our operational discipline. We strictly adhere to **IS 14665, EN81, and EN115 standards**, integrating multi-layered safety architecture, rigorous load validation, and structured commissioning protocols to ensure absolute operational security. We engineer certainty where compromise is not an option.

Enduring Performance & Lifecycle Assurance



With over 29+ years of engineering excellence, Teknic delivers high-performance vertical mobility systems that combine advanced gearless drive technology, precision control systems, premium cabin customization, and seamless architectural integration. Our strength is not defined by time alone - but by consistent, enduring performance.

Engineering Excellence Refined Over Decades



True reliability extends beyond installation. We provide structured maintenance programs, preventive inspections, and modernization solutions designed to protect long-term performance and reduce operational risk.



Precision Engineered. Quality Assured.

At Teknic Elevators, manufacturing is not merely production, It is a disciplined engineering process built on precision, quality control, and uncompromising safety standards.

Our facility operates under a structured ISO 9001:2015 TUV Certified Quality Management System, ensuring that every component and system meets stringent regulatory and performance benchmarks.

➤ We focus on delivering premium-grade vertical mobility systems, including:

- Advanced Traction & Hydraulic Elevator Systems
- Heavy-Duty Escalators & Moving Walkways
- Intelligent Automated Car Parking Systems
- Precision-Control & Drive Assemblies
- Premium Cabin & Interior Fabrication

Every product undergoes systematic inspection, calibrated testing, and structured validation before installation - ensuring durability, compliance, and long-term reliability.





VISION & MISSION

At Teknic Elevators, our direction is guided by clarity of purpose, disciplined engineering, and a long-term commitment to safety and performance. Our vision defines where we are headed, and our mission drives how we deliver measurable value to every client and project.



OUR MISSION ↗

To design, manufacture, install, and maintain high-performance vertical transportation systems that ensure uncompromised safety, regulatory compliance, operational efficiency, and enduring value for our clients.

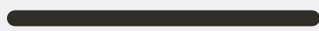
OUR VISION ↗

To be recognized as a benchmark in premium vertical mobility solutions, setting new standards in safety, reliability, and engineering excellence across India's infrastructure landscape.





02



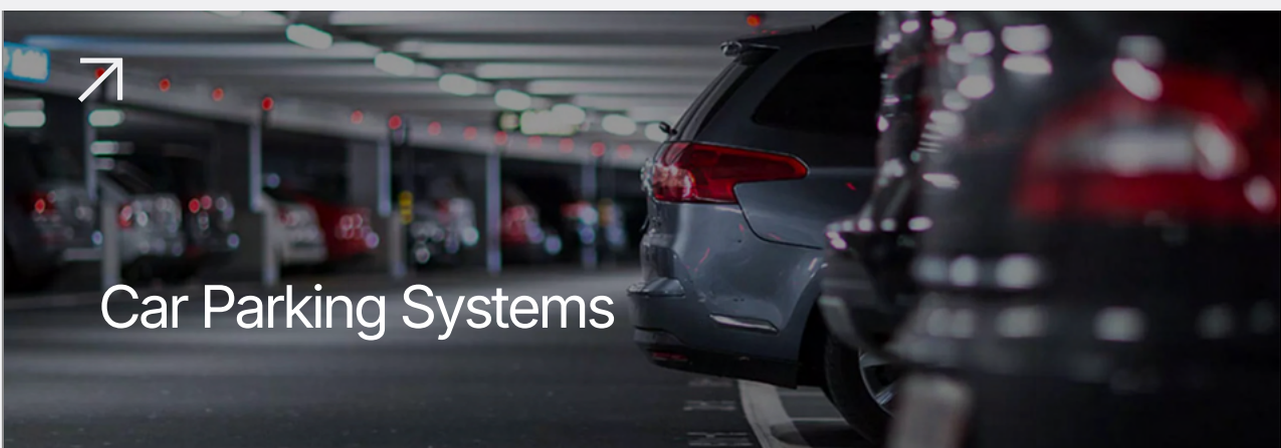
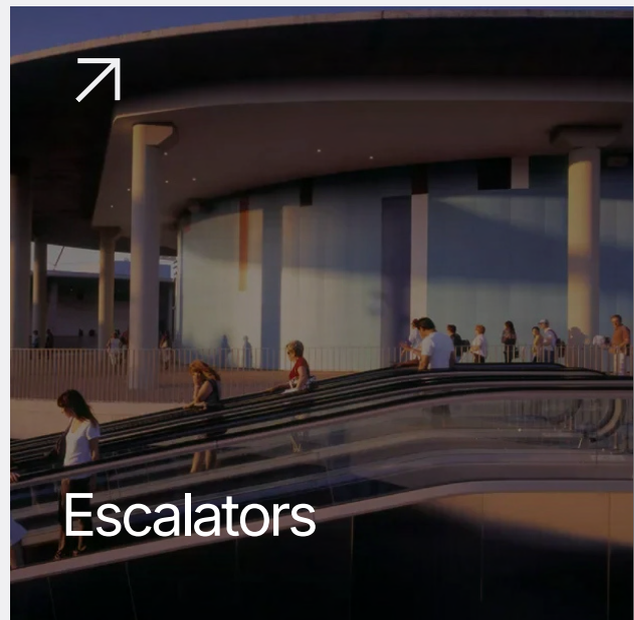
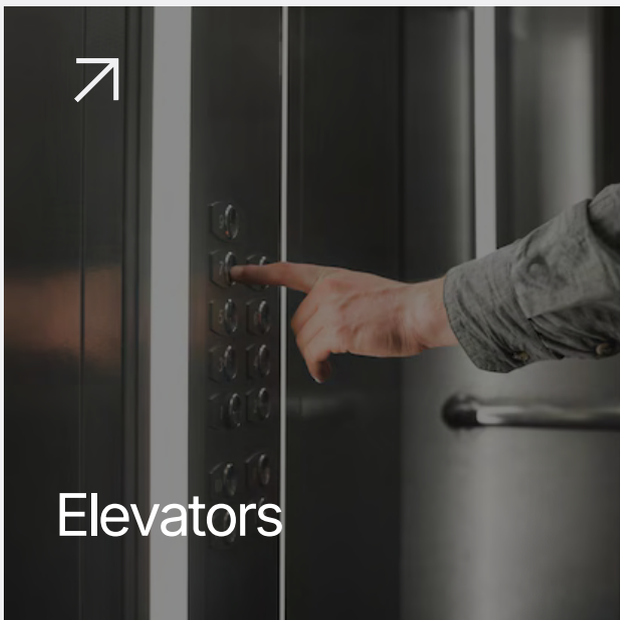
Products

Elevators | Escalators | Car-Parking Systems

Comprehensive Vertical Mobility Solutions

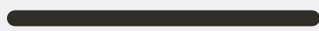
At Teknic Elevators, our product portfolio is engineered to meet the evolving demands of modern infrastructure. Each system is designed with precision, manufactured under strict quality controls, and integrated with advanced safety architecture to ensure long-term operational reliability.

We deliver a complete ecosystem of premium vertical mobility solutions tailored for residential, commercial, institutional, healthcare, industrial, and public infrastructure projects.





03



Elevators

High-Performance Traction Systems for Elevated Infrastructure

Engineered for mid and high-rise developments, Teknic MR (Machine Room) Elevators deliver superior speed, load capacity, and operational stability. Designed with dedicated machine room configuration, these systems offer enhanced performance control and long-term reliability for demanding environments.

Machine Room Elevator

Salient Features

Superior Ride Comfort & Smooth Leveling [↗](#)

Premium Customizable Cabin Interiors [↗](#)

Robust Mechanical & Structural Design [↗](#)

Premium Customizable Cabin Interiors [↗](#)

Advanced Geared & Gearless Traction Technology [↗](#)

Precision Microprocessor-Based Control Systems [↗](#)

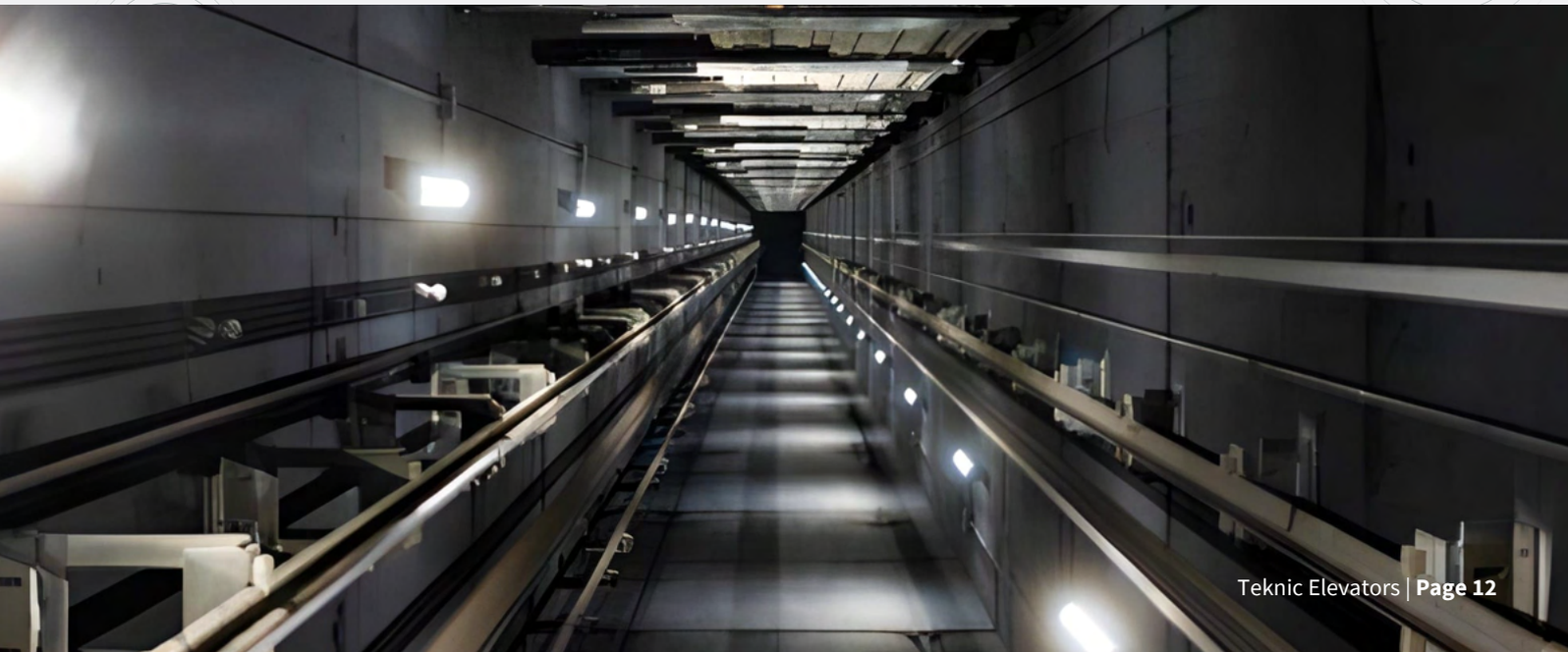
SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Infrared Multi-Beam Door Protection

Over-Speed Governing System

Fireman's Emergency Operation



Intelligent Space Efficient Vertical Mobility

Teknic MRL (Machine Room-Less) Elevators deliver the perfect balance of efficiency, performance, and architectural flexibility. Eliminating the need for a separate machine room, these systems optimize structural space while maintaining high safety and energy efficiency standards.

Machine Room Less Elevator

Salient Features

Silent & Smooth Ride Operation



Energy-Efficient Drive Systems



Compact Gearless Motor Technology



Advanced Control System Integration



Reduced Structural & Civil Requirements



Architectural Flexibility in Installation



SAFETY HIGHLIGHTS

ARD Backup System

Emergency
Communication System

Intelligent Brake
Monitoring

Door Interlock Protection





Refined Mobility for Residential & Commercial Spaces

Teknic Passenger Elevators deliver comfort, aesthetics, and consistent performance for residential towers, office buildings, and commercial complexes.

Passenger Elevator

Salient Features

Advanced VVVF Drive Technology [↗](#)

Energy-Optimized Performance [↗](#)

Customizable Interior Finishes [↗](#)

Precision Floor Leveling Accuracy [↗](#)

Low-Noise & Vibration-Free Operation [↗](#)

Seamless Group Control Integration [↗](#)

SAFETY HIGHLIGHTS

Automatic Rescue Device

Infrared Door Curtain Protection

Emergency Alarm & Intercom

Overload Protection System





Critical-Care Mobility with Absolute Reliability

Designed for healthcare environments, Teknic Hospital Elevators ensure smooth, hygienic, and uninterrupted vertical transportation for patients, staff, and medical equipment.

Hospital Elevator

Salient Features

Silent Operational Performance



Wide Automatic Door Openings



Jerk-Free Smooth Acceleration



High Leveling Accuracy



Stretcher-Compatible Spacious Cabin



Anti-Bacterial Stainless Steel Finishes



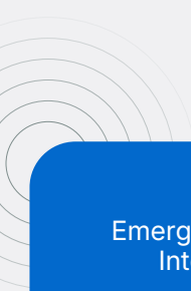
SAFETY HIGHLIGHTS

Emergency Power Integration

Alarm & Emergency Communication

Redundant Braking Mechanism

Fire-Rated Door Systems



Heavy-Duty Lifting Solutions for Industrial Strength

Teknic Goods Elevators are engineered for demanding industrial and commercial environments where durability, load strength, and operational reliability are essential. Designed to handle high-capacity material movement, these systems deliver stable performance under continuous heavy-duty usage.

Goods Elevator

Salient Features

Heavy-Duty Door Mechanisms



Impact-Resistant Interior Design



Industrial-Grade Control Systems



Smooth & Controlled Load Movement



High Load-Bearing Structural Platform



Reinforced Stainless Steel Cabin Construction



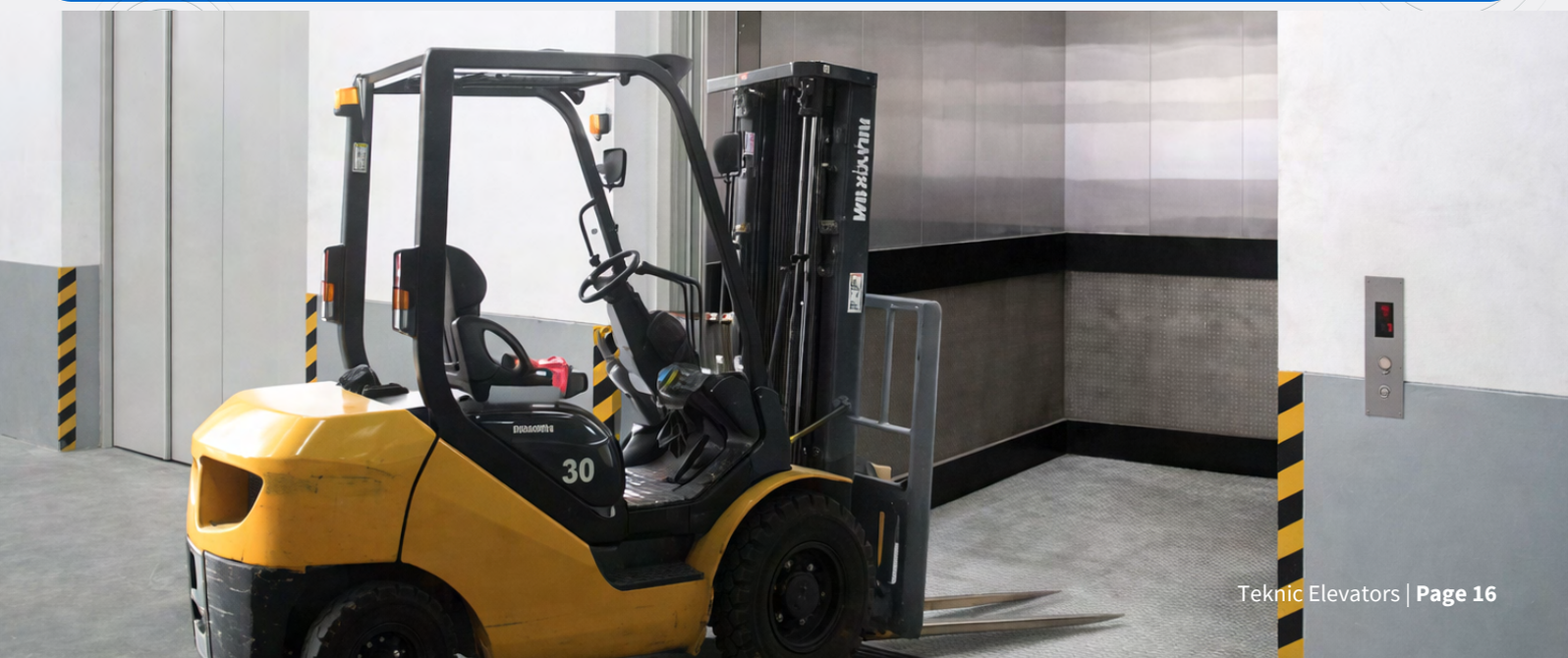
SAFETY HIGHLIGHTS

Secure Door Interlock Protection

Advanced Overload Protection System

Emergency Stop & Alarm Function

Mechanical Safety Locking Mechanism



Premium Performance with Intelligent Efficiency

Teknic Hydraulic Elevators are engineered for low to mid-rise developments where space efficiency, energy optimization, and smooth operational stability are essential. Designed with compact structural requirements and advanced hydraulic drive technology, they deliver refined ride comfort and reliable, cost-efficient performance without compromising safety.

Hydraulic Elevator

Salient Features

Smooth & Stable Movement



Flexible Installation Options



Minimal Structural Impact



Low Maintenance Design



Powerful Hydraulic Drive Mechanism



Quiet Operational Performance



SAFETY HIGHLIGHTS

Pressure Relief Valve
System

Emergency Lowering
Mechanism

Secure Door Interlock
System

Overload Detection
System





Elegant Vertical Mobility for Residences

Designed for private residences, villas, and premium homes, Teknic Home Elevators deliver seamless, space-efficient vertical mobility with refined aesthetics and uncompromising safety. These systems combine smooth performance, elegant design, and intelligent engineering to enhance comfort and convenience within residential environments.

Home Elevator

Salient Features

Compact & Space-Efficient Design [↗](#)

Smooth & Silent Ride Performance [↗](#)

Energy-Efficient Drive Technology [↗](#)

Minimal Structural Requirement [↗](#)

Premium Customizable Cabin Interiors [↗](#)

User-Friendly & Intuitive Controls [↗](#)

SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Emergency Lowering Mechanism

Secure Door Interlock Protection

Overload Detection System





Advanced Vehicle Transportation Solutions

Teknic Automobile Elevators are designed for safe and efficient vertical transportation of vehicles in residential, commercial, and premium parking developments.

Automobile Elevator

Salient Features

Compact & Space-Efficient Design [↗](#)

Smooth & Silent Ride Performance [↗](#)

Energy-Efficient Drive Technology [↗](#)

Minimal Structural Requirement [↗](#)

High Load-Bearing Structural Platform [↗](#)

Smooth & Controlled Vehicle Movement [↗](#)

SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Emergency Lowering Mechanism

Secure Door Interlock Protection

Overload Detection System



Elegant Panoramic Elevators for Unmatched Views

Teknic Panoramic Elevators combine structural strength with visual sophistication, enhancing the architectural identity of premium developments.

Panoramic Elevator

Salient Features

Laminated Safety Glass Panels



180° & 360° Visibility Options



Premium Stainless Steel Framework



Integrated LED Lighting Effects



Customizable Circular & Curved Designs



Seamless Architectural Integration



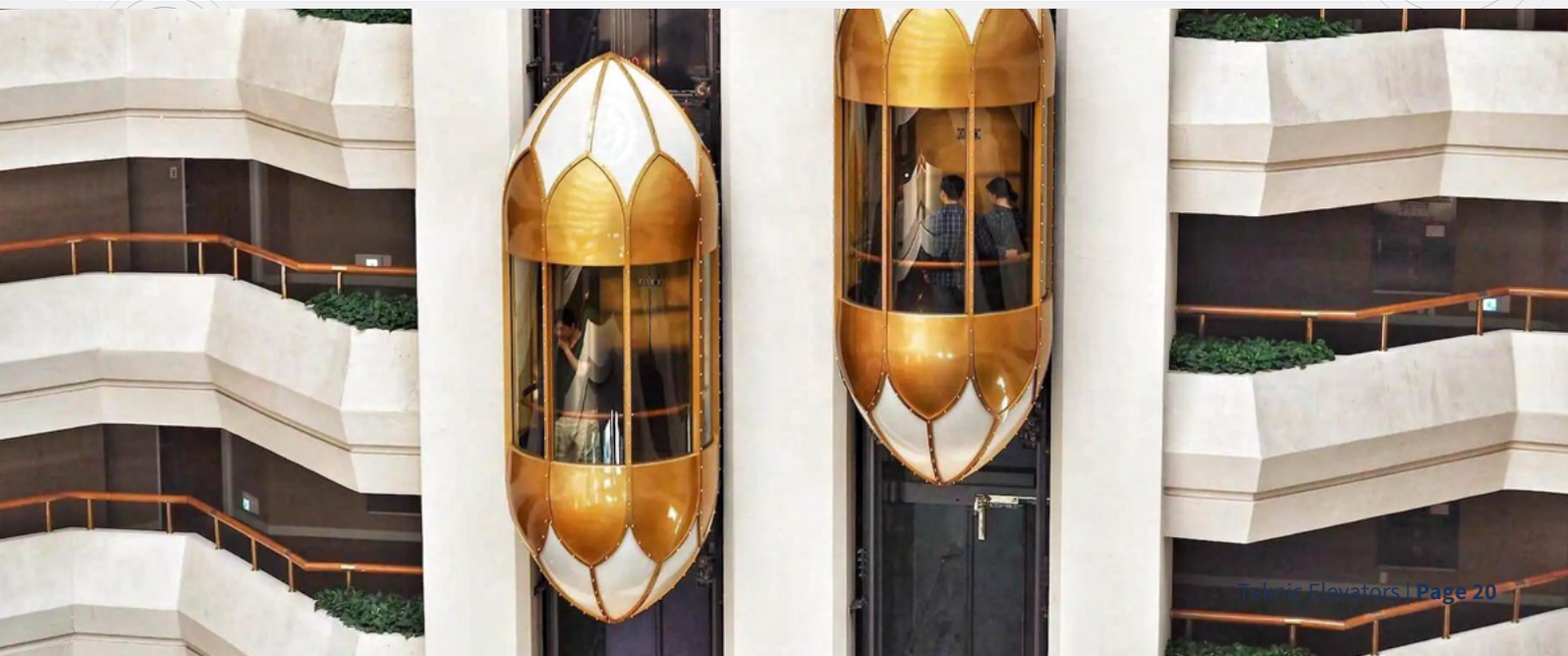
SAFETY HIGHLIGHTS

ARD Integration

Reinforced Structural Glass Design

Multi-Beam Door Protection

Full EN81 Compliance



Compact Service Lifts with Maximum Efficiency

Teknic Dumbwaiters provide efficient vertical transport for hotels, restaurants, hospitals, and commercial kitchens, ensuring smooth service flow and operational convenience.

Dumbwaiter Elevator

Salient Features

Durable Platform Construction



User-Friendly Control Interface



Smooth & Quiet Operation



Long Service Life



Compact & Space-Saving Design



Minimal Structural Requirement



SAFETY HIGHLIGHTS

Interlocking Door Safety

Overload Detection System

Emergency Stop Function

Secure Landing Lock Mechanism



Designed to Reflect Your Vision. Built to Elevate Every Journey.

At Teknic Elevators, design is not limited to the cabin - it defines the entire elevator experience. From cabins and doors to finishes, colors, LOP and COP panels, every element is thoughtfully tailored to reflect your architectural vision with premium precision and aesthetic harmony.

Our comprehensive design approach ensures each elevator is fully customized to complement residential, commercial, hospitality, and institutional environments. Every detail is curated to balance visual sophistication, durability, safety, and long-term performance.

DOOR CONFIGURATIONS

Automatic Doors



Full Vision Glass Door



S.S. Door



Full Glass Door



S.S. Designer Door

Manual Doors



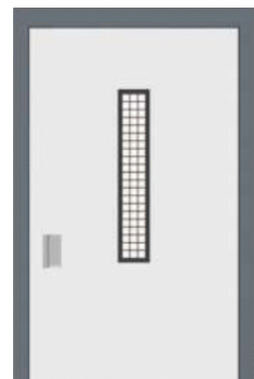
Collapsible Door



Imperforates Door



Telescopic Door



Swing Door

Comprehensive Elevator Cabin & Aesthetic Solutions



Cabins



S.S. Decorative Cabin



S.S. Finish Cabin



Wooden & Glass Cabin



Rose Gold Finish Cabin



Gold Finish Cabin



Powder Coated Cabin

LOP



COP



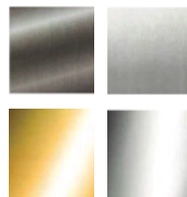
Floors



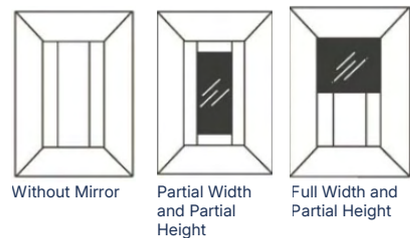
Ceilings



Door Finishes



Mirrors



Handrails



Oval Style



Round Style



Flat Style



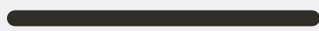
Vault Style



Continuous Style



04



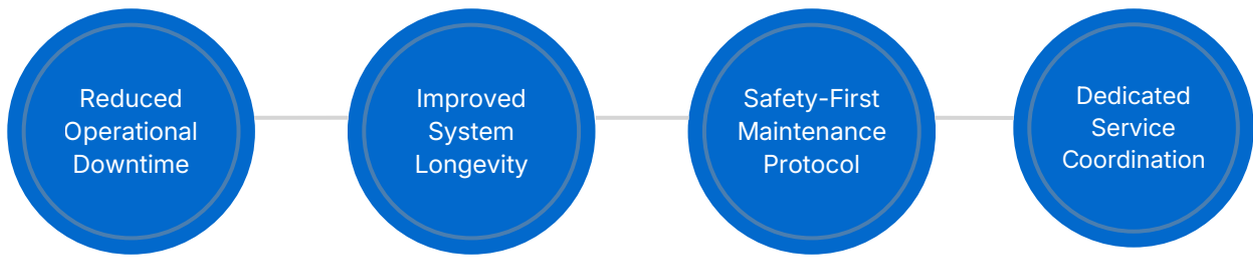
Services

Maintenance | Installation | Modernization



Preventive Care for Long-Term Reliability

Our structured maintenance programs are designed to protect performance, extend system lifespan, and minimize unexpected downtime.



ANNUAL MAINTENANCE CONTRACT (AMC)

Service Scope

Performance & Safety Inspection ↗

Wear & Tear Monitoring ↗

System Diagnostics & Adjustments ↗

Lubrication & Component Calibration ↗

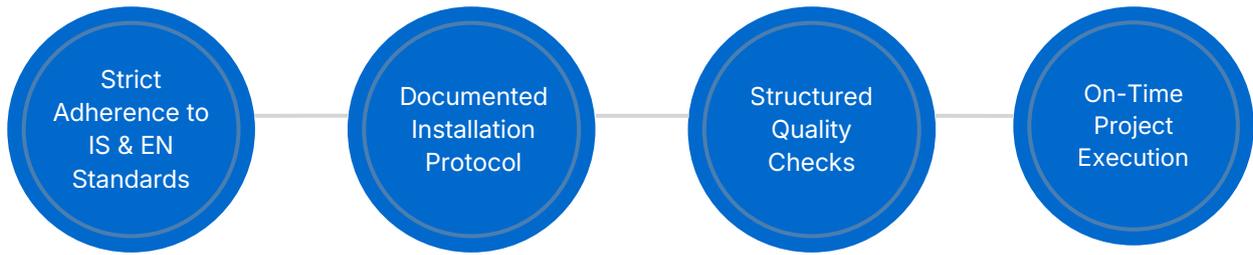
Scheduled Preventive Maintenance Visits ↗

Compliance Check & Documentation ↗



Precision Execution. Structured Commissioning.

Teknic delivers disciplined and technically supervised installation services, ensuring every system is executed according to safety standards, engineering specifications, and project timelines.



INSTALLATION SERVICES

Service Scope

Structured Installation Planning ↗

Certified Technical Supervision ↗

Precision Mechanical & Electrical Integration ↗

Final Safety Validation & Handover ↗

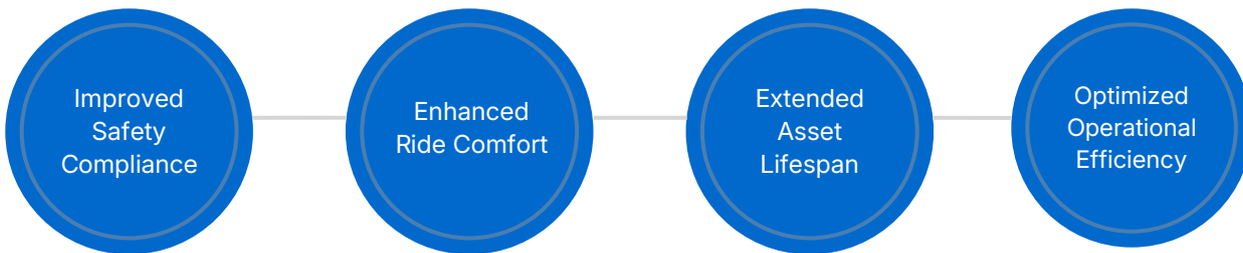
Detailed Site Assessment & Technical Evaluation ↗

Compliance-Based Testing & Commissioning ↗



Enhancing Performance. Elevating Standards.

As infrastructure evolves, Teknic offers intelligent modernization solutions designed to upgrade safety, efficiency, and system aesthetics without full replacement.



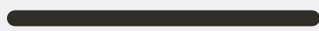
MODERNIZATION & UPGRADATION

Service Scope

- Controller System Upgrades ↗
- Drive & Motor Replacement ↗
- Safety Retrofitting Enhancements ↗
- Energy Efficiency Improvements ↗
- Cabin Refurbishment & Interior Upgrade ↗
- Safety Retrofitting Enhancements ↗



05



Escalators

High-Performance Vertical Mobility for High-Traffic Infrastructure

Teknic Escalators are engineered for commercial, retail, transit, and public infrastructure environments where continuous operation, passenger safety, and structural durability are essential. Designed for high-capacity movement, our escalators combine advanced drive systems with reinforced structural engineering to ensure smooth, safe, and reliable performance.

Escalator

Salient Features

Heavy-Duty Structural Truss Construction [➤](#)

Energy-Efficient Drive & Control Systems [➤](#)

Low-Noise, Smooth Continuous Operation [➤](#)

Seamless Architectural Integration [➤](#)

Anti-Slip Step Design with Precision Alignment [➤](#)

Advanced Microprocessor-Based Monitoring [➤](#)

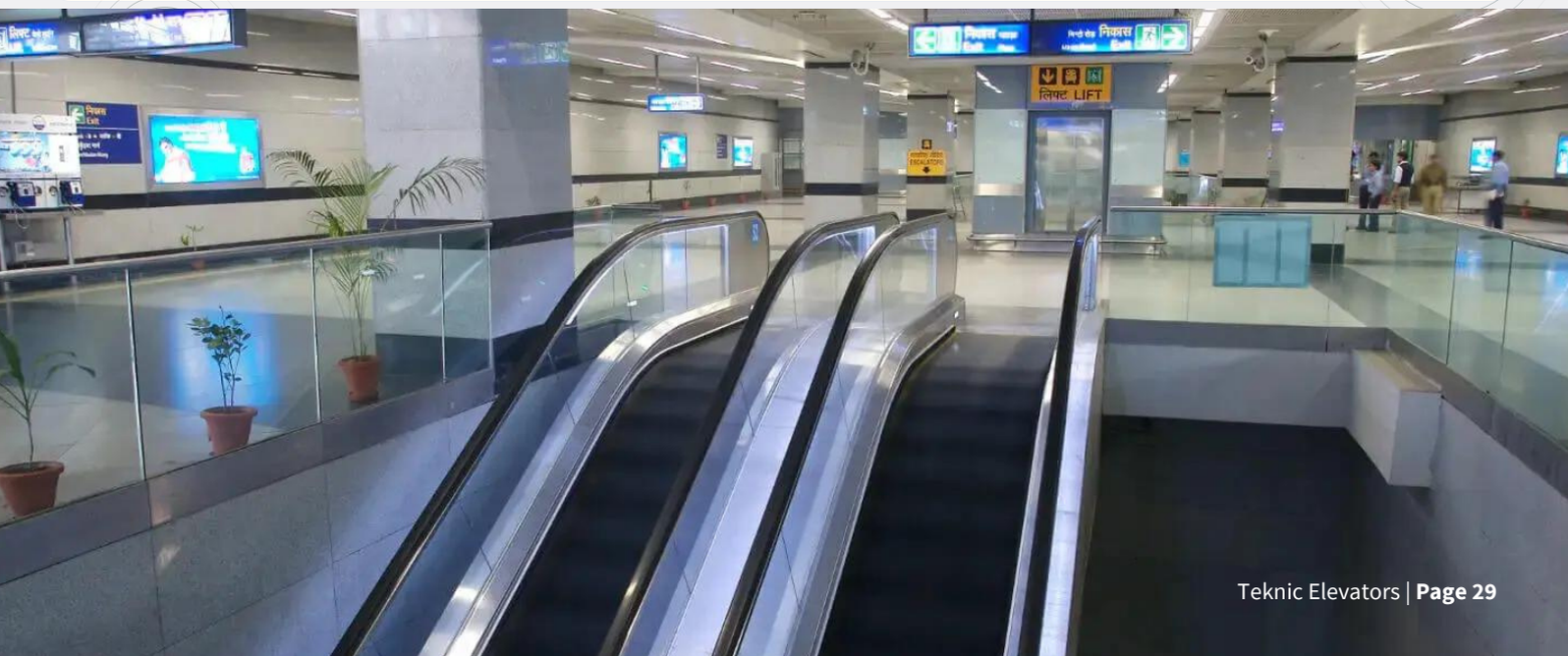
SAFETY HIGHLIGHTS

Emergency Stop Switches at Entry & Exit Points

Skirt Brush & Step Edge Demarcation Protection

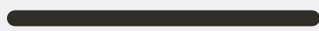
Handrail Speed Monitoring & Synchronization

Full Compliance with EN115 Safety Standards





06



Moving
Walkways

Seamless Horizontal Mobility for Modern Infrastructure

Teknic Moving Walkways are designed to facilitate smooth and efficient horizontal or inclined passenger transportation in airports, metro stations, large commercial complexes, and institutional facilities. Engineered for comfort, safety, and continuous performance, these systems ensure stable and effortless passenger flow across extended distances.

Moving Walkways

Salient Features

Smooth Pallet & Belt Movement System [↗](#)

High Load-Bearing Structural Framework [↗](#)

Energy-Optimized Drive Technology [↗](#)

Low Vibration & Silent Operation [↗](#)

Flexible Integration with Architectural Layouts [↗](#)

Horizontal & Inclined Configuration Options [↗](#)

SAFETY HIGHLIGHTS

Comb Plate Impact Protection

Handrail Monitoring Mechanism

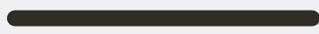
Emergency Stop Systems

EN115 Compliant Safety Architecture





07



Car-Parking Systems



Intelligent Space Optimization for Modern Infrastructure

Teknic Car Parking Systems are engineered to maximize space efficiency while ensuring structural stability and operational reliability. Designed for modern residential and commercial developments, our solutions enhance parking capacity without compromising safety or performance.

Integrating advanced automation and precision mechanical engineering, our systems deliver secure, scalable, and energy-efficient vehicle storage. Each configuration is tailored to project requirements, protecting both vehicles and long-term asset value.

Our Car Parking Solutions Include

Puzzle Car-Parking System [↗](#)

Multi-level modular parking designed for optimal space utilization with independent vehicle access.

Tower Car Parking System [↗](#)

Fully automated vertical parking solution engineered for high-density developments.

Stack Car Parking System [↗](#)

Cost-effective multi-tier mechanical system for residential and commercial applications.

Two Stack Car Parking System [↗](#)

Compact dual-level configuration ideal for limited-space projects.

Hydraulic Car Parking System [↗](#)

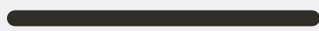
Smooth, stable hydraulic lifting mechanism designed for controlled and secure vehicle movement.

Vertical Car Parking System [↗](#)

Advanced automated vertical storage solution maximizing capacity within minimal footprint.



08



Our
Approach



Structured Execution. Assured Outcomes.

At Teknic Elevators, every project is executed through a disciplined and transparent process designed to ensure safety, precision, and performance reliability. Our structured methodology minimizes risk, ensures regulatory compliance, and delivers measurable value from consultation to commissioning.

01.

Consultation & Requirement Analysis

We begin with a detailed consultation and site evaluation to understand your technical, architectural, and compliance requirements, ensuring the right system selection from the outset.

02.

Engineering Design & Technical Proposal

Our engineering team develops a customized solution incorporating load requirements, travel specifications, safety architecture, and energy optimization. Detailed technical proposals ensure complete transparency and clarity before execution.

03.

Planning & Structured Coordination

We coordinate closely with architects, consultants, and project managers to align civil, electrical, and structural requirements. A structured project schedule ensures timely execution without disruption.

06.

Lifecycle Support & Maintenance

Our engagement continues beyond installation with structured AMC programs, preventive inspections, and modernization support to ensure long-term operational reliability.

05.

Testing, Validation & Commissioning

Every system undergoes rigorous load testing, safety verification, and performance calibration before handover. Compliance documentation and final approvals are completed prior to commissioning.

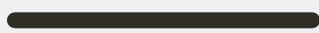
04.

Installation & Integration

Certified technicians execute installation under strict safety protocols. Mechanical, electrical, and control systems are integrated with precision to ensure seamless performance.



09



Client
Onboarding



A Seamless Beginning to a Trusted Partnership

At Teknic Elevators, client onboarding is structured, transparent, and professionally managed. From the first interaction to project activation, we ensure clarity, accountability, and technical precision at every stage.

Our onboarding process is designed to eliminate uncertainty and provide complete confidence before execution begins.

01.
Consultation & Assessment



We begin with detailed discussions and site evaluation to understand technical requirements, architectural constraints, and compliance needs.

02.
Proposal & Alignment



A comprehensive technical proposal with clear specifications and commercial transparency ensures complete scope alignment.

03.
Project Planning

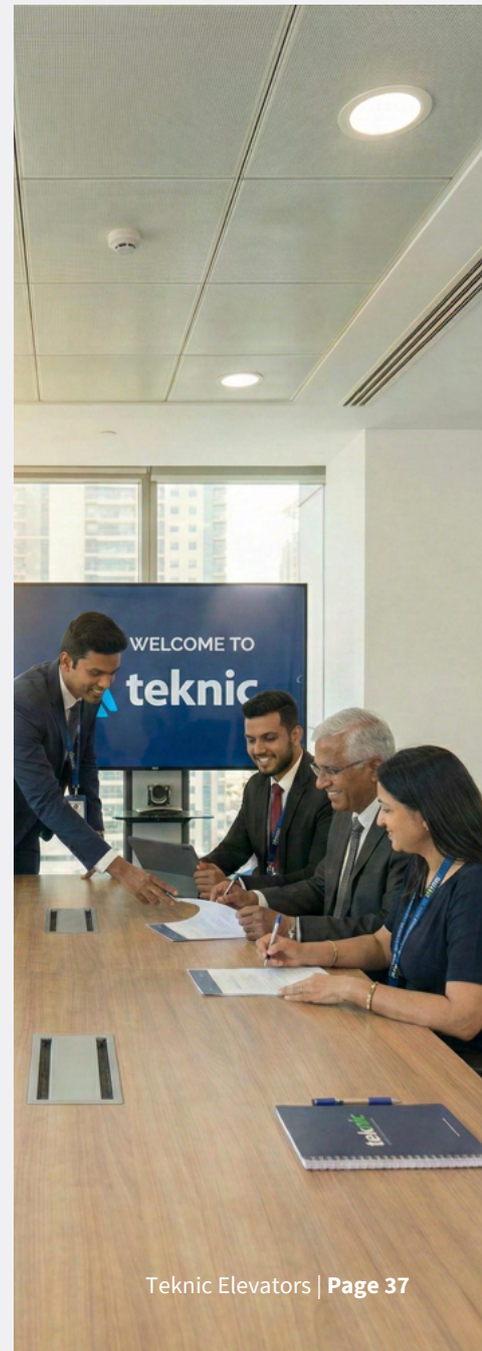


A dedicated coordinator is assigned, timelines are structured, and documentation is finalized for smooth execution.

04.
Commissioning & Support

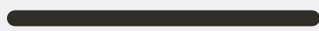


After rigorous testing and compliance validation, the system is commissioned and lifecycle support is activated.





10



Sustainability



Safety First. Efficiency Always.

At Teknic, safety is not an option - it is our foundation. Every elevator, escalator, and parking system is engineered with multi-layered safety architecture, precision control mechanisms, and strict compliance protocols.

From design validation to final commissioning and lifecycle support, safety governs every stage of our process.

Operating under an ISO 9001:2015 TUV Certified Quality Management System and fully compliant with IS 14665, EN81, and EN115 standards, our systems are designed to protect passengers, reduce operational risk, and ensure long-term reliability.

Energy Efficient. Future Focused.

Beyond safety, we are committed to building smarter and more sustainable mobility systems. Teknic integrates energy-efficient drive technologies, regenerative solutions, and intelligent control systems that reduce power consumption without compromising performance.

Our approach supports lower lifecycle costs, optimized energy usage, and environmentally responsible infrastructure development - contributing to a more sustainable future.





Access Your Digital Brochure

Simply scan the QR codes below to access your brochure.

Get Your E-Brochure



Scan to explore our e-brochure



Contact Us

 **Address**

KOLKATA, WEST BENGAL (CORPORATE OFFICE)

Surojit Mansion, 1st Floor, 21 Roy Bahadur Road,
Kolkata - 700034, West Bengal, India

MUMBAI, MAHARASHTRA

Hiranandani Business Park, High Street, Powai,
Mumbai - 400076, Maharashtra India

 **Email**

sales@teknicelevator.com

 **Website**

www.teknicelevator.com

 **Phone**

+91- 98045 02589 | 98300 21477





Elevators | Escalators | Car Parking Systems

Teknic Elevators PPG Private Limited

Regd. & Corporate Office : Surojit Mansion, 1st Floor, 21 Roy Bahadur Road, Kolkata - 700034, West Bengal, India.

Mumbai, Maharashtra: Hiranandani Business Park, High Street, Powai, Mumbai - 400076, Maharashtra India.

E-Mail : sales@tekniclevator.com | Website : www.tekniclevator.com | CIN No : U74999WB2011PTC161979 | GSTIN : 19AADCT8303K1Z2

 twitter.com/TeknicElevators  youtube.com/@teknicelators  linkedin.com/company/teknic-elevators  wa.me/+919804502589