



More efficient, better driving and riding experience

IndiGO Tech has reinvented the wheel to innovate a new car architecture from the ground up. By moving the motors to our road-sensing robotic wheels, an entirely new class of commercial fleet vehicles is possible with greater cabin space, optimized ingress/egress, and less weight. This provides greater economics and better experiences for fleet companies and their drivers.

Redefining vehicle architecture for roomier, smarter, and more efficient EVs.

What are SmartWheels™?

SmartWheels are a groundbreaking innovation in vehicle design. By combining propulsion and active suspension directly into the wheels, this platform allows for a lighter, more spacious, and highly efficient electric vehicle design with a superior ride.

Lighter Vehicle Design

SmartWheels eliminate the need for differentials, driveshafts, and CV axles, drastically reducing vehicle weight. By combining in-wheel hub motors with built-in active suspension, vehicles achieve both propulsion and suspension in a single, lightweight system, leading to greater efficiency and performance.

Increased Cabin Space

By moving propulsion and suspension out of the space between the wheels, SmartWheels™ free up the interior, resulting in roomier cabins and more flexible vehicle designs without increasing the overall vehicle size.

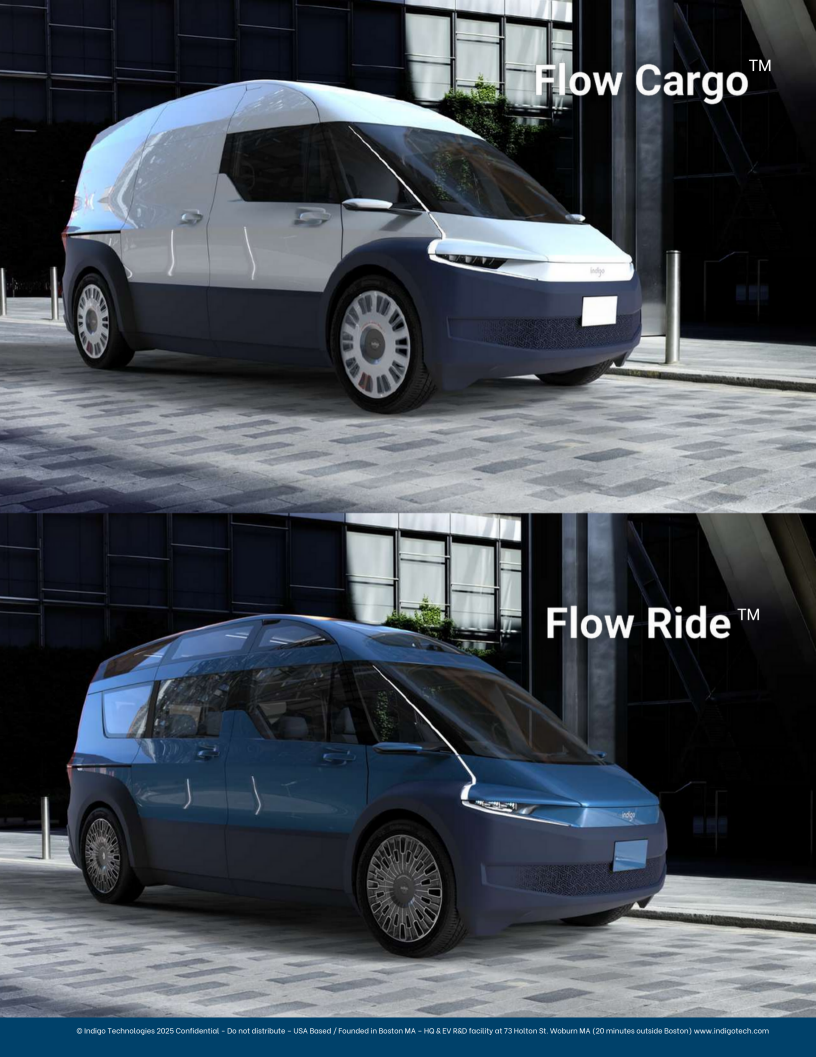
Smoother Ride

With active suspension and road-sensing technology, SmartWheels absorb bumps and potholes, delivering a stable and smooth "magic carpet ride" driving experience previously not possible with traditional suspension systems



105+ Patents

90% Reduced roll rate/angle 4:1 Sprung/Unsprung mass ratio





© Indigo Technologies 2025 Confidential - Do not distribute - USA Based / Founded in Boston MA - HQ & EV R&D facility at 73 Holton St. Woburn MA (20 minutes outside Boston) www.indigotech.com



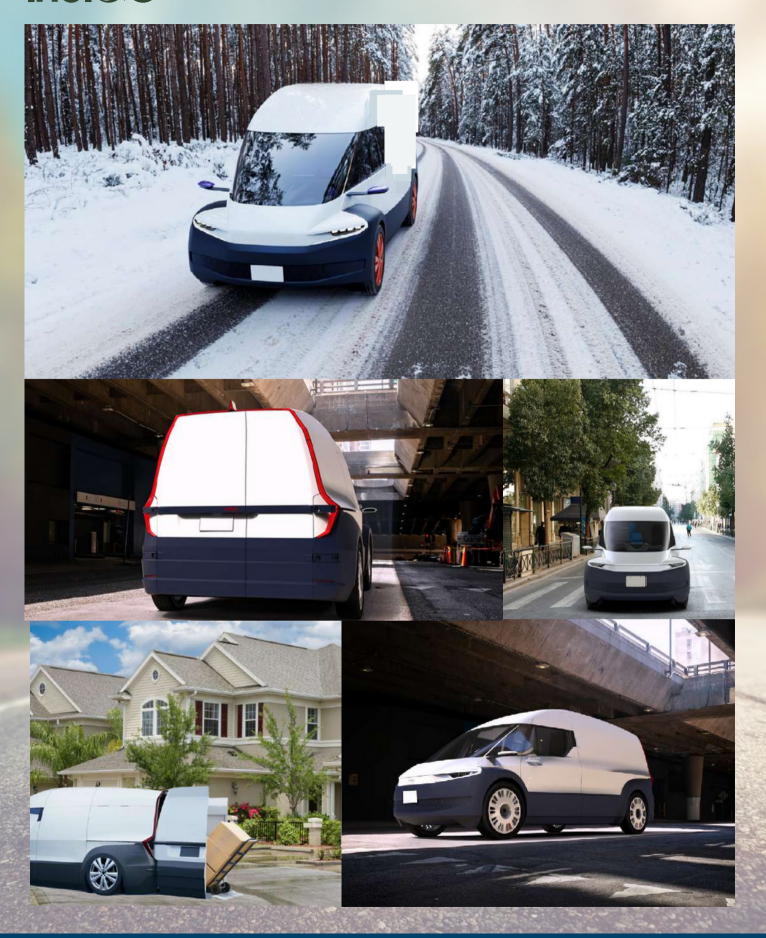
Purpose-Built, Affordable EVs for Delivery of Packages and Goods

The Flow Cargo is purposefully optimized for last-mile delivery needs. With its lightweight design and spacious interior, it's built to handle high-frequency urban deliveries while maintaining the lowest operational costs. Whether you're transporting or shipping packages, food, or other goods, our Flow Cargo combines efficiency with adaptability.





indiGO



LvI 2

200 - 250

mi. range

Available for Preorders for 2026 Delivery

The Flow Cargo is Purpose Built for Affordable and Efficient Last Mile Delivery

Energy Efficient Performance

The Flow Cargo offers a 200-mile range on a single charge, and an extended range option is available for ~250-mile range based on conditions. It recharges quickly on standard Level 2 chargers, ensuring you stay on the move.

Flow Cargo sets a new standard for electric delivery vehicles by combining efficiency, comfort, and sustainability, making it the smarter choice for businesses of all sizes.

Maximized Cargo Space

With 30% more cargo space than other vehicles in its weight class, Flow Cargo's 180 ft³ capacity ensures fewer trips and optimized deliveries.

Effortless Driver Experience

The center driving console, low flat floor, and kneeling feature make loading, unloading, and long drives more comfortable and efficient for drivers.

Weight:

• GVWR: 3,700 lbs (1,680 kg)

Dimensions:

 Overall Vehicle Dimensions (L x W x H): 186 x 78 x 78 inches

Power:

Top Speed: 90 mphMax Power: 145 kWMax Torque: 1800 Nm

Battery:

Battery Type: LFPCapacity: 40 kWh

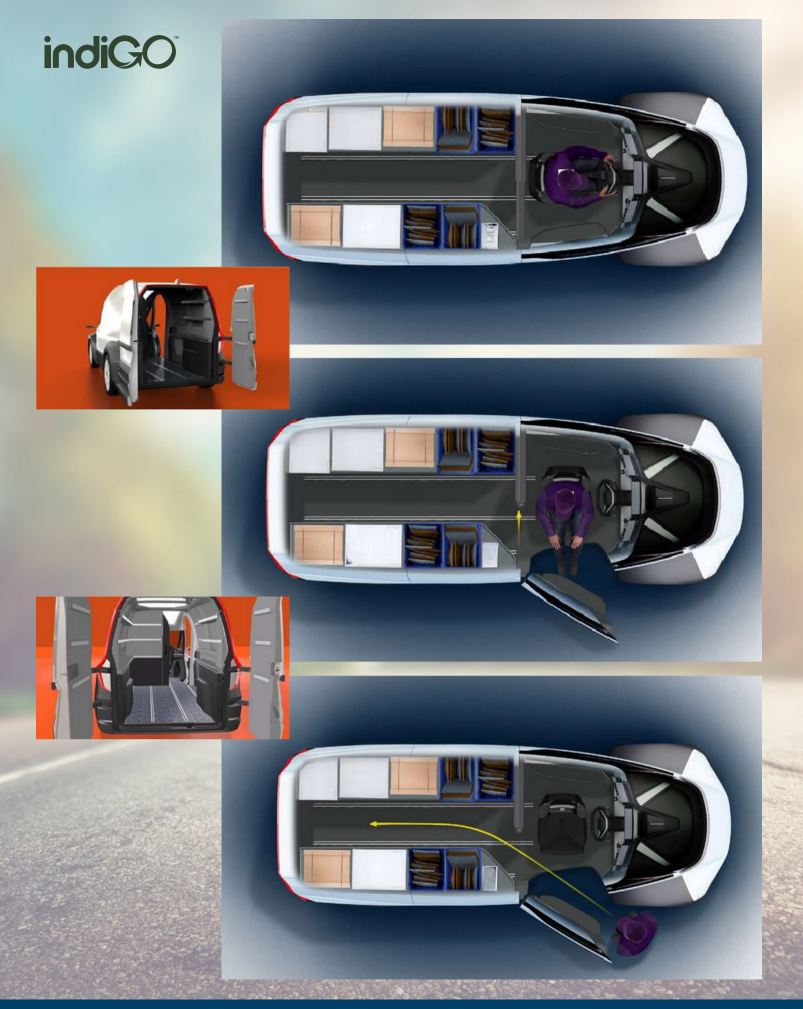
 Extended range battery available for ~250 mi range, based on conditions

based/founded in Boston MA.

HQ & EV R&D Facility is located in Woburn MA

with Manufacturing in OH





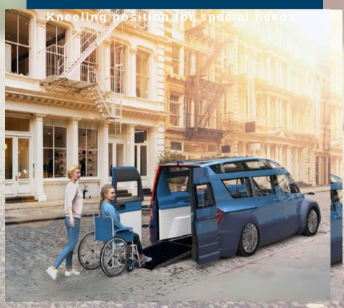


Purpose-Built, Afforduble Eve Flow Ride™ for Ride-Hail and Fleet Delivery Vehicles

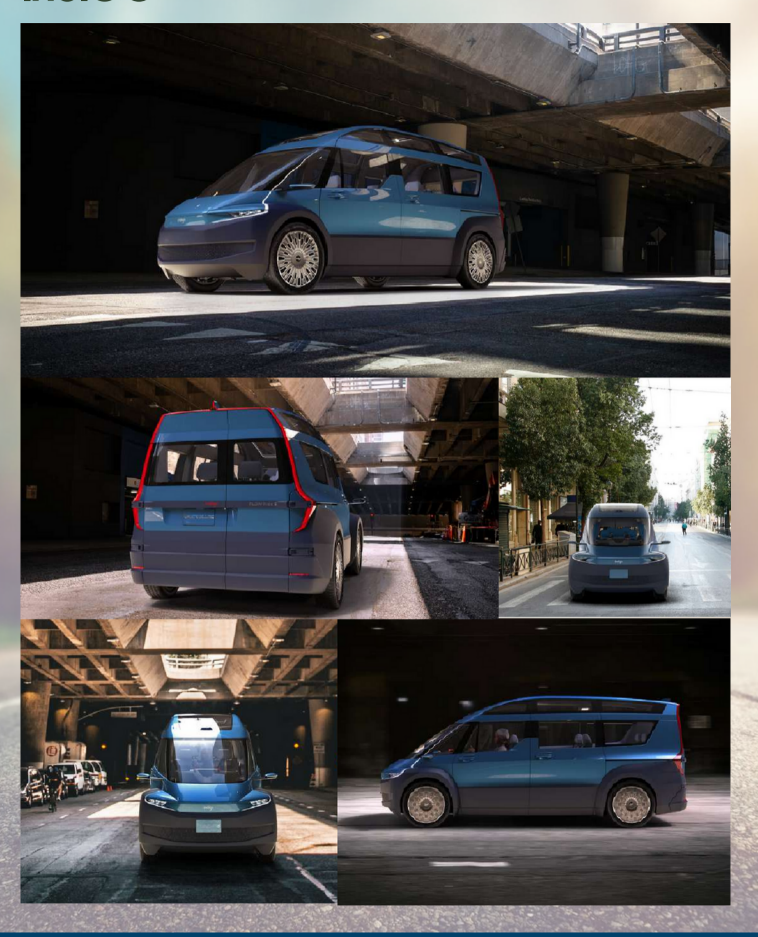
The Flow Ride is designed to elevate the ride-hailing experience for both passengers and drivers. Built on our efficient SmartWheels™ platform, Flow Ride offers unmatched comfort, safety, and operational efficiency in every class. With a spacious interior, panoramic views, and smooth, quiet rides, passengers enjoy a ride-hailing experience like no other, while drivers benefit from lower operating costs and a vehicle optimized for all-day comfort.







indiGO





The Flow Ride is Designed for the Demands of Modern Ride-Hail Economics and Experiences

Roomier Cabin for Passengers With its revolutionary architecture enabled by IndiGO's SmartWheels™ technology, the Flow Ride provides 30% more cabin space than other vehicles in its class, ensuring a comfortable ride for passengers without compromising vehicle size or performance.

Effortless Driver Experience

The Ride's center driving seat, low flat floor, and kneeling feature provide easier and safer access, making entry, exit, loading, and passenger assistance smoother and more efficient, while also ensuring all-day comfort, reducing driver fatigue, and increasing operational efficiency.

Energy-Efficient for Cost Savings

The Flow Ride offers a 200-mile range on a single charge, and an extended range option is available for ~250-mile range based on conditions. It charges quickly on standard Level 2 charging stations, helping drivers reduce downtime, range anxiety and operational costs.

LvI 2 charging

200 - 250 mi. range

Available for Preorders for 2027 Delivery

Weight:

GVWR: 3,700 lbs (1,680 kg)

Dimensions:

 Overall Vehicle Dimensions (L x W x H): 186 x 78 x 78 inches

Power:

Top Speed: 90 mphMax Power: 145 kWMax Torque: 1800 Nm

Battery:

Battery Type: LFPCapacity: 40 kWh

 Extended range battery available for ~250 mi range, based on conditions

based/founded in Boston MA.

HQ & EV R&D Facility is located in Woburn MA

with Manufacturing in OH





indiGO Dash™

Affordable EVs for last mile delivery of people, packages and food



143

miles range

LvI 2

charging

772 lbs payload

90 Cubic Feet of Cargo Space or 5 adult passengers









indiGO Dash™





Purpose-built for affordability and unit economics:

- Safety Systems Optimized for Metro Last Mile Delivery
- Thoughtful, Optimized Driver Convenience Design
- Optimized Space Utilization and Load Capacity
- · L2 / 220v Infrastructure-Friendly Charging
- Low Total Cost of Ownership (TCO)

Weight:

- Total Weight: 3,616 lbs (1,640 kg)
- Curb Weight: 2,557 lbs (1160 kg)
- Payload: 772 lbs (350 kg)

Dimensions:

- Overall Dimensions (L x W x H): 133.7 x 58.1 x 76.8 inches
- Cargo Space Dimensions (L x W x H): 61.8 x 52.8 x 49.0 inches

Power:

- Top Speed: 65 mph (100 km/h)
- Maximum Output: 30 PS (29.6 hp)
- Maximum Torque: 184 ft-lbs at 2500 rpm

Battery:

Battery Type: LFPCapacity: 30 kWh





App-Assisted Driver and Passenger Experiences

Experience the future of sustainable transportation with IndiGO's GO Loop—a comprehensive service providing connected smart electric vehicles (EVs) tailored for your business needs.



The digital wallet handles transaction accounting and management, as well as payments.

Ride scheduling and logistics/route management are facilitated through our comprehensive driver and rider app.



- Professional Driver Management: GO Loop hires, screens, and pays EV operators, ensuring a reliable and efficient total service. Phone as Key: We provide
- secure vehicle access* for drivers, streamlining operations and resource management. Ride
 Scheduling: For car share and ride-hail services, the passenger-side app facilitates both logistics and
- payments. Advanced Technology Integration: Our solution includes secure IoT connectivity and vehicle management with over-the-air (OTA) updates. Manage
- thousands of EVs seamlessly with real-time data, telematics, and integrated payment systems. **Strategic Partnerships:** We collaborate with local EV service providers to offer optimized vehicle experiences across charging and vehicle service.

Benefits at a Glance:

- Sustainable and Affordable: Benefit from costeffective transportation solutions and great unit economics, while reducing your carbon footprint.
- Scalable Management: Effortlessly manage large fleets with our robust platform.
- Operational Efficiency: Focus on your core business while we handle the complexities of fleet and driver management.

Interested in Complete EV Fleet Services? We offer smart EVs as a service, covering all aspects of vehicle management, including local parking, charging, cleaning, and maintenance. Enjoy the benefits of an electric fleet without the operational hassles.

* Vehicle make and model specific.

Contact Fleet Sales to Learn More



www.indigotech.com



Email
Sales@indigotech.com



HQ and R&D Facility Address 73 Holton St. Woburn MA 01801

