

OLA ELECTRIC MOBILITY LIMITED

CIN - L74999KA2017PLC099619

(Formerly known as Ola Electric Mobility Private Limited)

Date: July 08, 2025

To, To,

National Stock Exchange of India Ltd.,

BSE Limited

Address: Exchange Plaza, C-1, Block G, Bandra Address: Phiroze Jeejeebhoy Towers

Kurla Complex, Bandra (E), Mumbai-400051, Dalal Street Mumbai-400001,

Maharashtra, India. Maharashtra, India.

NSE Scrip Symbol: OLAELEC BSE Scrip Code: 544225

SUBJECT: PRESS RELEASE DATED JULY 08, 2025.

Dear Sir/ Madam,

With reference to the captioned subject, we are enclosing herewith the Press Release, titled "Ola Electric Announces Mass Roll-Out of MoveOS 5; The Biggest Software Upgrade Yet".

This press release will also be made available on the website of the Company and can be accessed using the below link: https://www.olaelectric.com/investor-relations/announcements.

We request you to take the above on your record.

Thanking You,
Yours faithfully,
For and on behalf of OLA ELECTRIC MOBILITY LIMITED

Harish Abichandani Chief Financial Officer Place: Bengaluru

OLA ELECTRIC

Ola Electric Announces Mass Roll-Out of MoveOS 5; The Biggest Software Upgrade Yet

- 50+ New Features Rolled Out: MoveOS 5 introduces innovative features like DIY Mode, Road-Trip Mode, Easy Park, new Infotainment widgets and Bharat mood bringing more control, personalization, and connectivity to every ride.
- Smarter Performance and Range: With improved energy management, real-time system monitoring, and more refined ride behavior, MoveOS 5 delivers improved ride reliability and a smoother riding experience.
- Now Available via OTA: The MoveOS 5 upgrade is being rolled out to all S1 scooters and Roadster X motorcycles via an over-the-air (OTA) update, available for download starting this week.

Bengaluru, July 8, 2025: Ola Electric, India's largest pure-play EV company, today announced the mass rollout of its MoveOS 5 software. MoveOS is the company's proprietary and in-house developed software for both its S1 range of scooters and the recently launched Roadster X motorcycles. With the upgrade to MoveOS 5, the company has unlocked more potential of its product by offering enhanced performance, better reliability, and increased range.

Spokesperson, Ola Electric said, "MoveOS 5 is the latest upgrade in our journey to build the most advanced and intelligent OS for EV two wheelers. This upgrade isn't just about new features, it fundamentally enhances the performance, reliability, and range of our vehicles. With smarter energy management, real-time system monitoring, more user control over ride settings, we're enabling our riders to get more out of every ride. MoveOS 5 is a reflection of our commitment to continuous innovation and product evolution, and it's been engineered to deliver a riding experience that is not only more personalized, but also more robust, efficient, and future-ready."

Below are some of the key features of MoveOS 5:

Improved Range, Enhanced Riding Experience

The MoveOS 5 upgrade is even more powerful on the Gen 3 platform and Ola Electric has optimized its in house Motor Control Unit (MCU) to improve range and deliver a more refined, responsive riding experience. MoveOS 5 also introduces advanced battery management features on all generations of vehicles allowing for enhancing battery performance and health. These enhancements also enable smarter energy recuperation through improved regen, resulting in better overall performance, and increased reliability.

Enhanced Convenience

DIY Mode empowers riders to take full control of their riding experience by allowing them to configure top speed, power, throttle sensitivity, and regenerative braking - creating a custom riding mode tailored precisely to their preferences.

Road-Trip Mode transforms the group riding experience with seamless coordination, real-time tracking, and built-in safety features. Riders can create a group, add members, and effortlessly plan multi-stop routes. Trips can be started instantly or scheduled for later, with all members tracked in real time on Ola Maps. SOS alerts can be triggered by any member in case of emergencies or to regroup, while admins can edit routes and manage access for smooth, uninterrupted journeys.

Easy Park allows for more controlled maneuvers in tight spaces when parking. Riders can twist the throttle clockwise to go reverse or anticlockwise to go forward, with the speed limited to 4 km/h in both directions for better control and safety.

Safety and Security

Live Location Sharing allows riders to share their vehicle's location with others effortlessly via Vehicle HMI or Ola Electric App. Riders can set a custom duration or stop sharing manually at any time. The HMI supports contact syncing, lets riders select up to five recipients, and sends a secure, browser-based tracking link for easy real-time location viewing.

OLA ELECTRIC

SOS Alerts enhance rider safety by allowing pre-selection of emergency contacts through the Ola Electric App and triggering alerts in case of safety scenarios alerting rider's emergency contacts with the rider's live location.

Find My Vehicle makes it easier for riders to locate their vehicle easily in crowded or low-visibility areas. Riders can activate a combination of lights and sound via the Ola Electric App.

Notifications

Notification Centre allows riders to receive important phone notifications from a selected set of apps on the vehicle's HMI, with smart controls to toggle between full content, message count, or a turn these off for distraction-free ride. WhatsApp alerts can be tailored to show messages from everyone, just favourites, or none at all.

Infotainment Widgets

The **Cricket Widget** displays live match scores, while the **Weather Widget** provides real-time updates on temperature and AQI based on the rider's current location.

The MoveOS 5 upgrade will be rolled-out to all S1 and Roadster X via an OTA upgrade starting this week.

About Ola Electric Mobility Limited

Ola Electric Mobility Limited is India's leading electric vehicle (EV) manufacturer. It specialises in the vertical integration of technology and manufacturing for EVs and their components, including battery cells. The Ola Futurefactory in Tamil Nadu, where EVs and critical components are produced, is developing India's most significant EV hub. It is supported by Ola's Bengaluru-based Battery Innovation Centre (BIC), dedicated to advancing cell and battery technology. Ola's R&D efforts span India, the UK, and the US, focusing on innovative EV products and core components. Ola maintains a direct-to-customer distribution network with more than 4,000 stores across India and a robust online presence, making Ola Electric the largest company-owned network of automotive experience centres in the country.