

Megamillion Mobility and Dash Dynamic Partner Exclusively to Pioneer Wireless Electric Vehicle (EV) Charging in Africa

In a pivotal step for Africa's transition to clean mobility, Megamillion announces an exclusive partnership with wireless charging trailblazer Dash Dynamic to roll out its next-generation EV wireless charging infrastructure across the African continent.

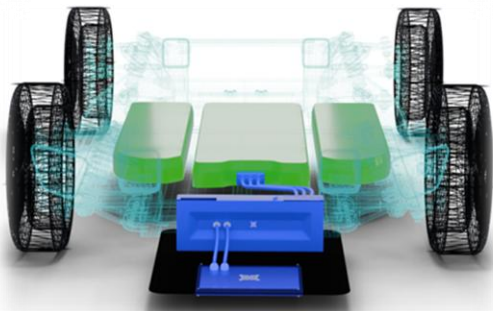
Cutting the Cord: Africa's Leap into the Wireless EV Revolution

Wireless electric vehicle charging is rapidly emerging as the future of sustainable mobility, offering seamless, cable-free convenience that will completely revolutionize how we charge electric vehicles. Africa is still in the early stages of EV infrastructure development and has a unique opportunity to leapfrog traditional cable-based charging by adopting innovative wireless solutions from the outset.



Reimagining EV Charging—Wirelessly

Dash Dynamic has developed a proprietary coil sync technology that transfers power efficiently from a transmitter pad in the ground and a receiver coil attached to the vehicle. Users simply “park over the pad,” initiate charging via a connected mobile app, and walk away—no physical connection is necessary. This frictionless process is safe, efficient, and tolerant of misalignment even if the vehicle isn't parked perfectly. The system is suitable for installation under most surfaces, including normal pavement or concrete, and is weatherproof and vandal-resistant. With a drastically longer lifespan than cable charging systems, it also provides a much better return on investment.



Dash Dynamic's multi award-winning cable-free system enables EVs to charge faster than conventional plug-in chargers, and the units are designed to support two-wheelers (1.2 kW), four-wheelers (11 kW), and even drones (700 W). In addition, the system also includes foreign-object detection, meets IP67 protection standards, and complies with global SAE J2954 standards. The company is also advancing R&D to scale the platform to 120 kW and above for heavy-duty electric vehicle applications.

“Wireless charging is the future of invisible infrastructure—from seamless deployment in cityscapes today to charging on the move in the future, helping eliminate range anxiety and enabling truly effortless electric mobility. We're excited to partner with Megamillion bring this technology to Africa,” says Robin Singh, Founder & CEO of Dash Dynamic.

Inspired by Global Innovation – Built for African Realities

In Norway—one of the world’s leading electric vehicle markets—wireless charging for taxi fleets has cut downtime by more than 70%, boosted driver satisfaction, and helped reduce urban traffic congestion. These real-world outcomes show that wireless charging isn’t just a futuristic idea—it’s a practical, scalable solution already transforming urban mobility.

Globally, pioneers like Tesla and Waymo are integrating wireless charging into their autonomous vehicle platforms, allowing driverless taxis to recharge without human intervention. As Tesla aims to deploy millions of robo-taxis in the near future, wireless technology is rapidly emerging as the foundation of scalable, hands-free electric mobility.



Megamillion is proud to bring this global innovation to African cities—tailored to local realities and built for scale. The impact goes far beyond ride-hailing and personal transport. From logistics and last-mile delivery to future autonomous mobility solutions, wireless charging opens doors to cleaner, smarter, and more efficient infrastructure as Africa’s EV market rapidly matures.

“At Megamillion, we’re adapting the best EV solutions for Africa’s realities,” says Tevin Naicker, CEO, Megamillion Mobility. “Norway has proven that wireless charging is not only possible, but that it is a no-brainer. Our mission is to make it possible here, for our people, our economy, and our infrastructure development.”

Africa’s First Wireless-Ready EV Fleet and Charging Network

Starting with Megamillion’s own vehicles, EVerione.happy EVs can be ordered by default with wireless receiver modules. When a vehicle is pre-fitted with a wireless receiver unit, it will enable them to use a wireless ground charger anywhere in the country.

EV1.
EVerione.happy

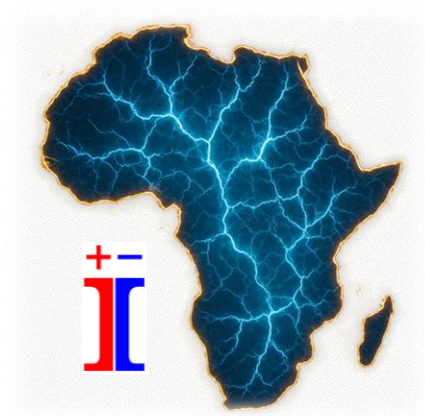


But Megamillion’s vision goes far beyond vehicle technology. Megamillion plans to embed wireless charging pads beneath public and private infrastructure—airports, shopping centers, taxi ranks—allowing vehicles to top up autonomously during regular stops.

Initial trials of the Africa version are already underway, and Megamillion aims to bring this solution to the market by late 2025, through pilots in Gauteng and the Western Cape.

Infrastructure + Ecosystem: Building a Continental Backbone

Megamillion's long-term vision is a standardized continental, wireless EV charging ecosystem that can be utilized by the full spectrum of electric vehicles, from 2-wheelers to minibus taxis, to large buses. This standardized solution has far-reaching benefits for Africa. By promoting a common standard and integrated billing system, Megamillion aims to reduce complexity, optimize land use, and accelerate Africa's transition to clean, connected mobility.



As part of this rollout, Megamillion will be looking to partner with local charge point operators (CPOs) across Africa to ensure that the wireless infrastructure is deployed efficiently, securely, and with strong local participation.

According to Nechan Naicker, Megamillion's Group CEO and founder, "Through smart partnerships, Africa is demonstrating its forward-thinking transition to clean mobility, using cutting-edge technologies that are adapted to Africa's needs."

About Dash Dynamic



Dash Dynamic
Technology Curator

Dash Dynamic is a pioneering deep-tech company developing wireless charging solutions that make electric mobility seamless, smart, and hands-free. Founded in 2020 by Robin Singh and Shashank Sawai, its technology powers two-wheelers, four-wheelers, and drones using coil sync-based wireless energy transfer. The core team includes world-renowned experts like Dr. Kiran Pandav and Dr. Pushpendra Yadav. Dash has received multiple accolades, including Best R&D Innovation at the 2024 India EV Expo, and has been ranked among the top global technologies in wireless charging. Now expanding into Africa, Dash aims to deliver scalable, cable-free EV charging for the cities and fleets of tomorrow.

About Megamillion **Megamillion**

Megamillion is a South-African group company that is championing the circular battery value chain in Africa. Megamillion's intent is to utilise Africa's rich battery minerals to benefit Africa first. It has partnered with a global battery leader to set up Africa's first lithium-ion battery gigafactory with an anticipated annual output capacity of 32GWh. Under its mobility division, EVs and EV battery packs will be manufactured in its multi-OEM pure EV manufacturing plant, with the first partnership secured to import electric vehicles from JSW MG Motors. Megamillion is also pioneering many other initiatives and innovations in support of the battery value chain and in support of Africa's transition to clean mobility.

Media Contact:

press@megamillion.africa