MAGMENT® combines magnetic material development with electronic devices, making power conversion and wireless charging more efficient, reliable and economical. MAGMENT® provides induction cooking appliances and wireless charging applications for Electric Vehicles (EVs). Our main products currently are robust on-ground and in-ground EV stationary and dynamic charging pads; inductive charging easy-to-install-retrofit kits for existing EV charging stations; and inductive/conductive charging systems. The modules are based on conventional casting of patented magnetizable concrete. The wireless charging products have already generated huge interest from strategic customers and international standardization bodies. Besides our running projects with electric cars, forklifts, e-taxis, e-buses and trams we work on solutions for upcoming transport systems like, hyperloops, flying cars, autonomous pods, delivery drones, e-boats, water taxis and electric planes. We work with universities, research institutes, governments and hi-tech companies. MAGMENT GmbH is a fabless company founded in 2015, based in Unterhaching (Munich), managed by the founders Mauricio Esguerra and Dr. Ralph Lucke, with operations in Europe, Americas, and Asia. MAGMENT’s main products families MAGPAD® and MAGDOCK® produced in close cooperation with global cement players are robust on-ground and in-ground EV stationary and dynamic charging pads.
### MagDock™
Intelligent wireless charging and docking station

- Lower OPEX costs
- Higher uptime
- Reduced headcount & Lower maintenance
- Improved sustainability

### MagScoot™
Intelligent wireless charging and parking station

- Affordability & Availability
- Reliability
- Extended coverage
- Perks

### BENEFITS FOR ALL

**e-Scooter Co.**
- No clutter
- True first/last mobility
- Space & Utility revenue
- Safe all-weather operation

**Cities**
- Lower OPEX costs
- Higher uptime
- Reduced headcount & Lower maintenance
- Improved sustainability

**Users**
- Affordability & Availability
- Reliability
- Extended coverage
- Perks

**Citizens**
- Reduce complaints
- Cleanliness & Improved air quality
- Recover public space
- Transport on-demand