



SOLUTION
SMARTSCOOTER BY GOGORO



The scooter of the future - electric scooters and battery swapping infrastructure

Gogoro develops and sells electric scooters and battery swapping infrastructure. The Gogoro Smartscooter is an electric scooter designed for urban transportation. It's powered by an electric motor developed by Gogoro. Instead of plugging into an outlet to recharge, the Smartscooter runs on swappable Panasonic lithium ion 18650 batteries.

The Gogoro Energy Network is a modular battery swapping infrastructure designed to be deployed across an urban region. Riders would be able to swap out depleted batteries at a network of kiosks called GoStations for a monthly subscription fee. The Smartscooter is the first vehicle to be integrated into the Gogoro Energy Network.

KEY FEATURES FOR A POSITIVE IMPACT ON QUALITY OF LIFE



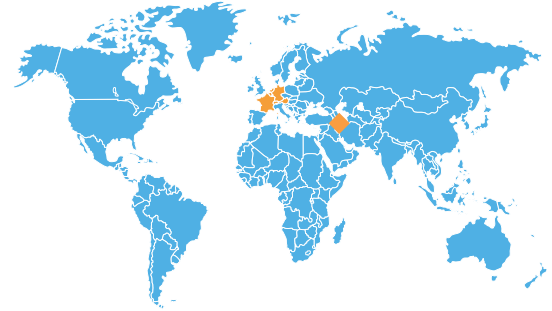
- In less than a year, Gogoro riders have displaced 3,702,337 liters of gasoline and reduced CO2 emissions by 7,795 tons.
- Easily accessible, hyper-connected portable power helps turn the world's most densely populated megacities into smart cities that can enjoy cleaner energy.
- 382 GoStations to swap a depleted battery with a fully charged one. Gogoro takes care of the charging and management.
- 24/7 Online & Offline Support : customer service support through online portals and offline customer call centers.

PROFITABILITY



- A combination of several ground-breaking and patented innovations, Gogoro's smart batteries outperform others in safety, power density and efficiency
- Includes Regular Maintenance Service, that reduces the cost of ownership even further by subscribing to plans which include regular maintenance service

SOLARIMPULSE WORLD ALLIANCE FOR EFFICIENT SOLUTIONS



HEADQUARTER
 Taipei, Taiwan

ACTIVITY REGIONS
 Taiwan



- HARDWARE**
- SOFTWARE**
- FINANCE**
- BEHAVIOUR**



MATURITY STAGE

Now has more than 382 battery swap stations and supports over 16,376 battery exchanges every day. Since August 2015, owners have ridden nearly 85 million kilometers

