



Real wireless power for mass transit applications

Cota® Wireless Power for public transport

Drive even bigger ideas with real wireless power

Proven Wireless Power Enables Step-change Innovation

- Energy delivered without cords, charging mats, or bulky batteries
- Safe, smart, simultaneous power delivery to multiple receivers
- Provides intuitive wireless power demanded by tomorrow's commuters and consumers
- Cloud-based management and analytics available to enable system diagnostics, etc.
- Cota® Wireless Power Global Standard enables a global ecosystem of power sources and applications

Top Benefits of Cota® for public mass transit applications

- Optimized to wirelessly power mobile devices, lighting, sensors, and more
- Secure, uninterrupted use of mobile devices throughout cabin
- Non line of sight technology is ideally suited for obstructed mass transit/public transportation cabins
- Unleashes UI/UX design by enabling power supply for variable cabin configurations
- Engineered to avoid interference with WiFi and Bluetooth

Cota® Wireless Power

A 3-time CES Innovation Award Winner in 2016, 2017, and 2018!



Cota® Technology

The Cota® Standard has been released as the standard for wireless power, and is available to any company which is interested to become a part of the global real wireless power ecosystem.

motheressonossia

www.motheresson-ossia.com



Proud to be part of samvardhana **motheresson**