

Metro LITE Virtual

Virtual meters from Orikan





Metro LITE Virtual

Virtual Meters from Orikan

Traditional parking meters aren't the right solution for every parking space in the world. In dense urban environments they can create clutter that presents a challenge to pedestrians and disrupts the local streetscape. Metro LITE Virtual is the smart solution for optimising meters and restoring your streetscapes.

These virtual meters are a digital extension of your meter fleet and can be attached to the existing signposts, without requiring additional space or disruption to the area, which makes them perfect for urban environments where street-side space is limited and could be better used by local businesses or pedestrians.

Metro LITE Virtual meters are convenient, secure and easy to use:

- These virtual meters mimic the appearance of traditional meter heads to provide continuity of user experience for the local community, which makes rolling them out uncomplicated
- They use highly secure near-field communication (NFC) protocols to communicate with mobile devices, giving motorists peace of mind
- Payments can be made through Google Pay, Apple Pay or credit card transactions
- This solution is the perfect complement to PayStay, enabling motorists to simply approach the virtual meter with their phone, touch, and go

Councils and agencies across the globe have begun rationalising parking meters in select locations. Metro LITE Virtual meters are the perfect way to support this process, providing a cost-effective digital alternative to traditional meters that's concomitant with Orikan's community-first ethos.

- There are no bulky installations. Metro LITE Virtual meters simply wrap around existing installations on vour streets
- Metro LITE Virtual requires no power or data connection and provides a backup to existing meters should a network or meter fault occur
- The virtual meters integrate with the Orikan ecosystem of smart solutions, including PinForce, PayStay and EziCom
- Metro LITE Virtual is a smart solution that collects a comprehensive array of data about how the virtual
 meters are being used, which can then support business intelligence, analytics and efficient service
 delivery a key concern for government as populations grow denser and parking resources grow
 relatively more scarce
- Orikan is a PCI-DSS certified company with a strong commitment to data security

