X-PARQ powered by X-TELIA

The next generation Smart Parking solution

Discover the future of smart parking solutions with X-PARQ's triple sensing and counting wireless sensors

Discover X-PARQ, the revolutionary smart parking solution. Thanks to its state-of-the-art technology, X-PARQ offers optimized parking management, increasing operators' revenues, reducing traffic jams and offering an excellent return on investment. With X-PARQ, parking becomes easy, profitable and improves traffic flow.

The user-friendly interface is accessible on PC, tablet or smartphone from anywhere.

Data can also be sent in real time to a third party system in the format of your choice.



Wireless sensors with triple detection technology are super reliable, rain or shine. Plus, they're easy to replace or relocate as needed.

And no need for electricity on site. Everything runs on batteries!

Vehicle detection or counting



Main features

Secure smart parking platform with web and mobile interface (IOS and Android).

- Long-life battery-powered triple detection technology sensors
- Compatible with LoRaWAN technology and requires no local power source
- Great for on street parking or detecting vehicles parked in stalls
- Also allows you to count vehicles entering and leaving a parking lot
- Supports one-way or bidirectional counting
- 100% anonymous solution, day and night, rain or shine
- Comprehensive graphs reveal parking trends
- Stay in control: Real-time notification of possible issues via email or SMS.
- Secure 24/7 data access: all historical parking data is accessible at your fingertips, hosted on AWS including a powerful free API. Data can also be routed in real time to a third party system.
- Generate parking usage reports (Excel or CSV format), easy to integrate into other systems.
- Access your raw data directly in a non-proprietary format.
- Compatible with most LoRaWAN network servers including:















For a demo: sales@x-telia.com