See.Sense patent pending technology creates a mobile sensor network using city bikes. Real-time, highly accurate never-before-seen data helps design better infrastructure and smarter cities:

**Real Time Journeys**

**Road Surface Monitoring**

**Near-Miss & Collision Reporting**

**Air Quality Monitoring**

**EMPOWERING CYCLISTS AND OUR CITIES WITH DATA**

- SOS function provides theft and vandalism alerts
- Bike telemetry and black box features
- Fully integrates inside city bike and is easily retro-fitted

**HELPS MANAGE CITY BIKE FLEET**

- LoRaWAN enabled device is a low power solution, runs on bike’s dynamo, no external charging needed
- Connectivity and data collection is over a wide area, providing a mobile sensor network platform
- Featured at Mobile World Congress and Wireless Global Congress