SECURE COMMUNICATION SOLUTIONS FOR TRANSPORT & MOBILITY
Software components offer:
For OEMs and system integrators developing new solutions
• Software components
• Integration in specific hardware & software platforms
• Custom development of new software modules
YoGoKo communication box with embedded heterogeneous access technologies

YoGoKo design and operate communication solutions matching the needs of the cooperative & connected vehicle

For connected & cooperative vehicle, roadside and urban infrastructure.

For usages requiring distant communications (Internet), locals (V2X) & IoT

- Road safety
- Road traffic management
- Roadside infrastructure management
- Mobility of people and goods
- EV charging
- Infotainment
- Fleet management
- Equipments management
- Telematics
- Automated driving
- Remote diagnostic
- Data collection
- Experimentations & IOT
- Pilot deployment

Connected vehicle
Autonomous - Cooperative - Electric - Prototype - Freight & logistics - Public transport

Roadside and urban infrastructure/ smart city
Traffic light - Variable message sign - EV charging stations - Parking gate - Bus stop - Test site

SCOOP@F - Connectivity management for a fleet operator

VEDECOM - Secure autonomous vehicle
15 years R&D on connected & cooperative vehicle

- Cooperation with research laboratories specialized in Internet technologies and mobile robotics.

- Scientific and institutional support of our innovation and activity.

- Participation of the development of standards for cooperatives ITS (ISO, CEN, ETSI).