

## Sensorise QoSim™ Proposal - Intelligent Connectivity for Intelligent Villages

## OVERVIEW

QoSim™ is a multi-profile SIM solution enabling intelligent switching between telecom operators on a single SIM. Coupled with SenseLCM™, Sensorise's lifecycle management platform, it empowers remote management, cost optimization, and enhanced network reliability.

## Use Cases (for Smart/Intelligent Villages)

- Transportation & Logistics: Fleet management, route optimization.
- Utilities: Smart meters, water management, waste collection.
- Healthcare: Remote monitoring, asset tracking, worker safety.
- Energy & Environment: Smart grid, renewable integration, air quality.
- Infrastructure & Safety: Drone inspection, video surveillance, hazard alerts.
- Smart Campus & Parking: Facility and security management, adaptive lighting.



































**Supply Chain** 

Customer Feedback

**Demand Alert** 

Disaster Inventory Management Management Management

**Tracking &** 

**Smart** Healthcare

Water

Management

Worker Health & Safety

Smart Campus

Intelligent **Transportation** Parking

Intelligent

**Smart** Street Lights

Smart Meters

Waste Management Inspection

Drone &Renewable Energy