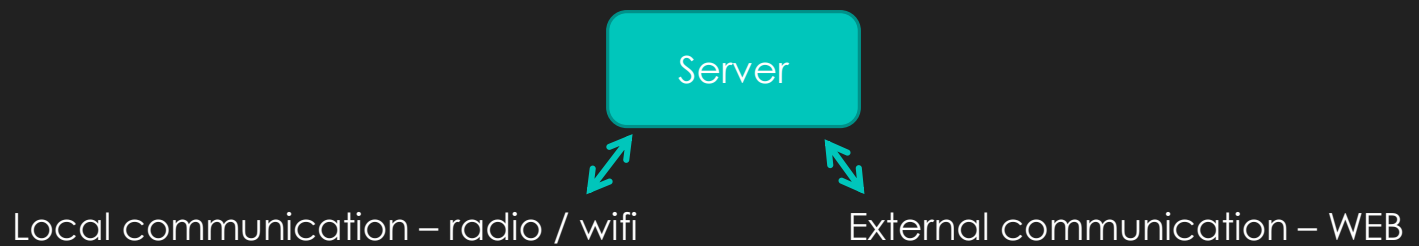




**Aim:** Remote control of a data acquisition system

**Scope:** Sewage and drinking water network, Water treatment plant, lagoon systems, lake / pond, rivers, canals...

### Communication with Water Robotics data logger tools



### Control tools :

- ❖ Remote control (linux server controled by SSH with GSM 3G/4G): Data exchange, instructions
- ❖ Optimization and improvement of processes (deodorisation, airing...)
- ❖ Includes a M2M mode to transfer data from monitored infrastructures (pipe, network, wastewater treatment plant...)

### Others services

- ❖ Sale and rental equipment ; service provision
- ❖ Data processing
- ❖ Data visualization on our website
- ❖ This tool is the **brain** of our data acquisition tools such as Ro-boat