



EnLive River Water Monitoring

Classic Disruptive Innovation



Current

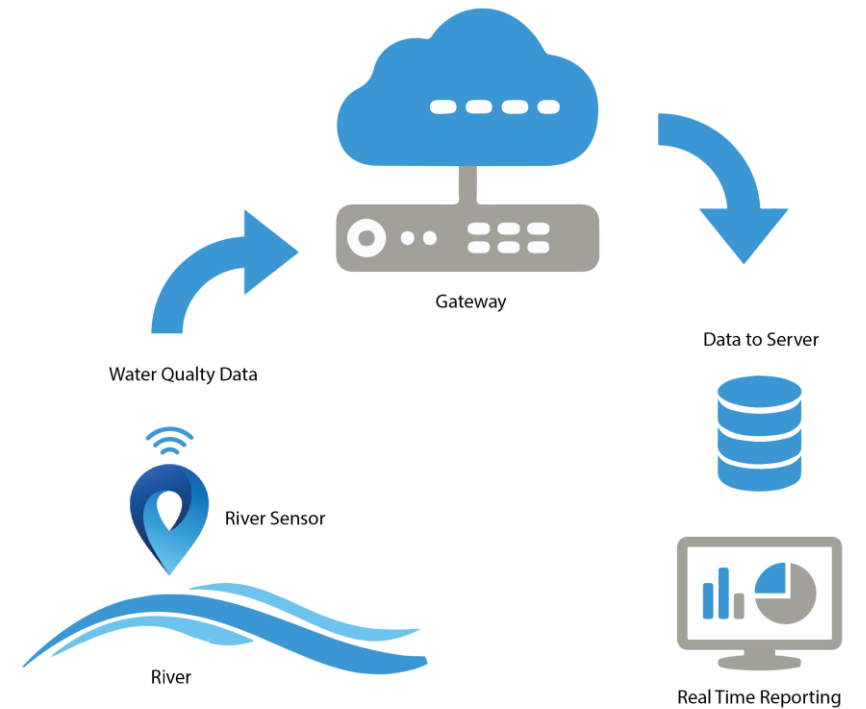
- Manual sampling
- Once a month at best
- Expensive
- High quality data
- Limited, key sites only
- Results weeks or months later
- Typically by governments

EnLive

- Autonomous, in situ
- Every hour or 15 minutes
- Fraction of the cost
- Good enough data
- Extensive 100% monitoring
- Real-time data with LoRaWAN™
- Anyone, e.g. communities

Opening New Possibilities

- “Is it safe to swim now?”
- Pollution spikes and focus areas
- Unmonitored streams and remote areas
- Daily and seasonal variations
- Re-use of data in apps, e.g. fishing
- Measure impact of conservation efforts
- Empowering local communities and groups



Just The Beginning

Direct device
communication to
low earth satellites

New form factors-
shallow streams, pipes

New sensors



Beyond Rivers and Lakes

- Seawater
- Drinking water
- Sewage, stormwater
- Aquaculture
- New uses emerging



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