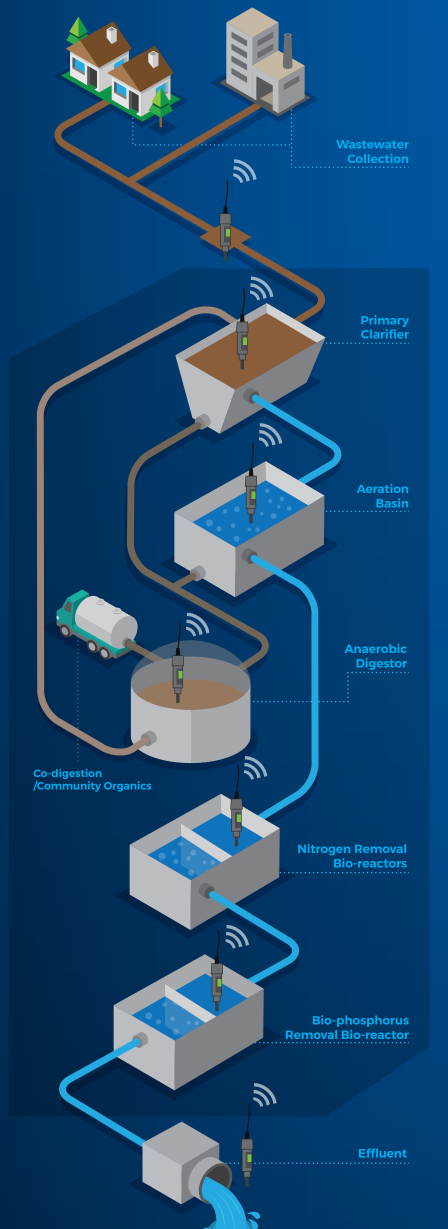


## WASTEWATER TREATMENT PLANT MONITORING & OPTIMIZATION





Real-time SENTRY data is sent to on-site SCADA & an online dashboard

- Wastewater Collection System Monitoring & Industrial Discharge Detection
  - Identify industrial discharge / toxicity
  - Understand organic loading
  - Influent monitoring
- Influent Organic Load Monitoring And I&I Impact Quantification
  - Understand impact of I&I (rain events)
  - Identify toxic / imbalance events
  - Determine seasonal impact on plant performance
- **3** Aeration Optimization
  - Optimize aeration efficiency
  - Save costs on reduced aeration
- 4 Anaerobic Digestion Optimization / Co-digestion Loading
  - Monitor bio-reactor stability
  - Optimize co-digestion
  - Maximize biogas production
- Carbon Dosing Optimization For Denitrification
  - Optimize carbon dosing to denitrification
  - Save costs on reduced carbon dosing
- **6** Bio-P Process Monitoring
  - Monitor VFA generation
  - Identify carbon requirements
- Effluent Wastewater Quality Monitoring
  - Monitor effluent wastewater quality

**SENTY** is a unique **bio-electrode sensor** technology that provides real-time microbial performance monitoring in **wastewater treatment systems**.