

# Webinaire SensorThings API

Some conclusions

# A coherent path

- A common semantic : Observations & Measurements

Reused by many Information Systems : environmental or not

- A natural evolution from OGC SOS to Sensor Things API Part 1 to share O&M based data

# With many tools implementations

There are

- Several client examples : there are others
- Several server examples : there are also others (ex: Gost, SensorUp, ...)

# And several communities buying in

Many domains seen today

- Marine, Agronomy, Water(s), Critical Zone

And not only in France

- Internet Of Water US, USGS
- British Geological Survey
- NZ NIWA
- ...

# Bottom line

- We push the same coherence since 20 years regarding Observational data
  - There is coherence in all these standards and people contributing to them
- Feel free to join the party, use and contribute
  - Deploying tools identified and spread the word
  - Provide feedback on the tools Github (or others)
  - Provide feedback on the standard Github (<https://github.com/opengeospatial/sensorthings> )
- We are a core group of nice people (hopefully), we won't bite, feel free to contribute