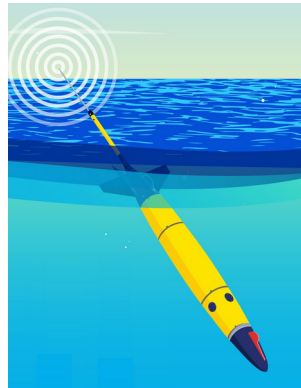
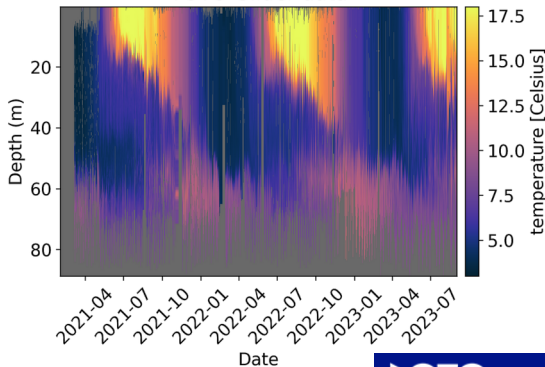


First non-governmental operated ERDDAP in Sweden supplying near real time ocean data to EMODnet

Dataflow

1. Gliders surface every hour and transmit data via satellite

VOTO Glider data



2. Data processing and automated QC following IOOS

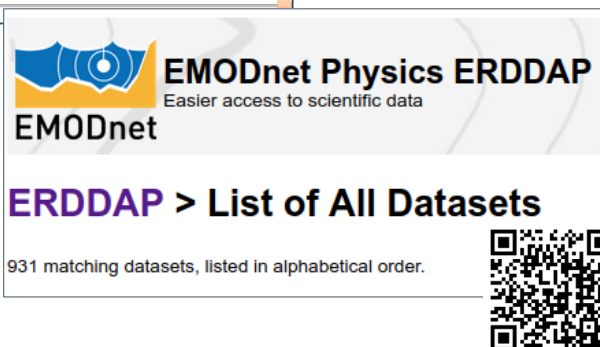
< 30 mins processing

3. Live data shared via observations.voiceoftheocean.org



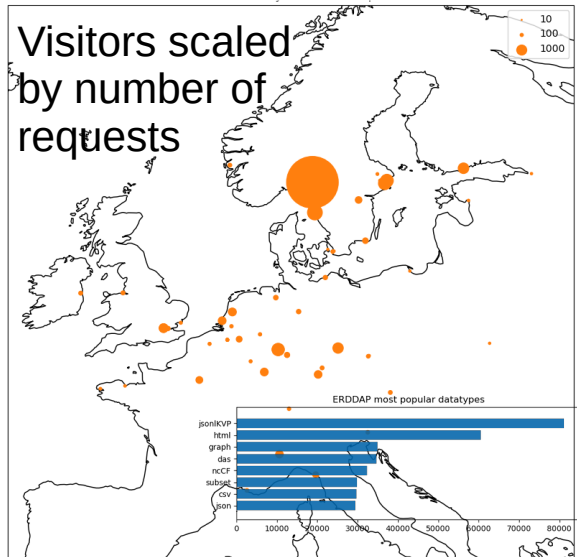
4. Uploaded to VOTO ERDDAP

5. Pulled to EMODnet physics portal



Where are our data used?

ERDDAP tells you where your users are, as well as which datasets are accessed and what formats are requested



See web requests analysis tutorial:
More at links below



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ERDDAP
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