

# **USF CASE** Easy insights from maritime data

Maritime AIS data provides valuable vessel traffic information for maritime organizations, shipping and logistics companies, and port authorities to optimize routes and operations, reduce costs and carbon emissions, and increase situational awareness.

However, extracting insights can be a challenge as traditional location intelligence tools don't provide the necessary interactivity and scalability.

xyzt.ai is a self-service visual analytics tool that enables you to extract insights and solutions from day one. The platform scales to billions of records and provides various solution-oriented features to intuitively explore the data, visualize statistics, and analyze trends and changes over time.

Using xyzt.ai, you don't have to be a data scientist to understand your maritime data.



## **UNIQUE SCALABILITY**

Process billions of location records at the same time.



### INTERACTIVE EXPLORATION

Extract maritime insights at the speed of thought when exploring your data.



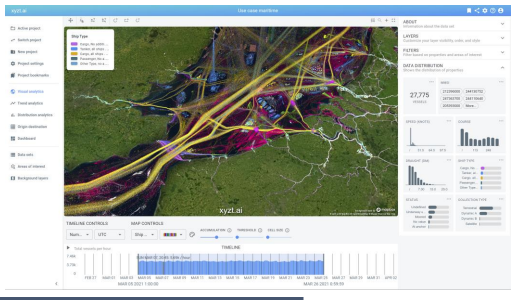
## **BRING YOUR OWN DATA**

Easily ingest your data and combine multiple layers.



## INSTANTLY AND EFFORTLESSLY

Start analyzing from day one. No need for any custom developments





- · Connect your data by drag 'n dropping or uploading using the API.
- Draw polygon areas or upload geospatial files with areas of interest.
- Visually explore and analyze your data.
- Create and share dashboards and take action.



Connect your





How it works

Monitor and analyze visually

action