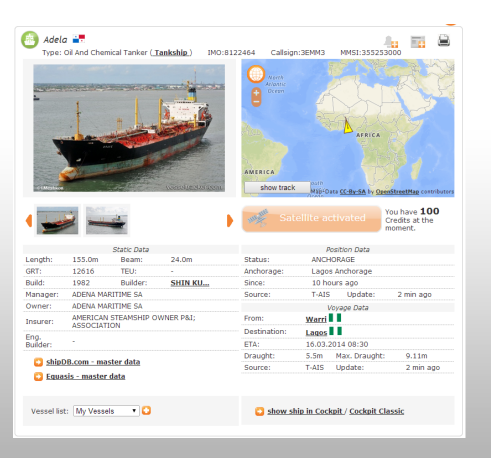


Data in the Energy World



### Vesseltracker.com







## **Real Time Positions**

https://www.youtube.com/watch?v=7pWxImEdQbY







WHY GENSCAPE? PRODUCTS SUPPORT PRESS ROOM ABOUT CAREERS BLOG

### Tankers Stack Up in Port of Houston in Wake of Weekend Oil Spill



















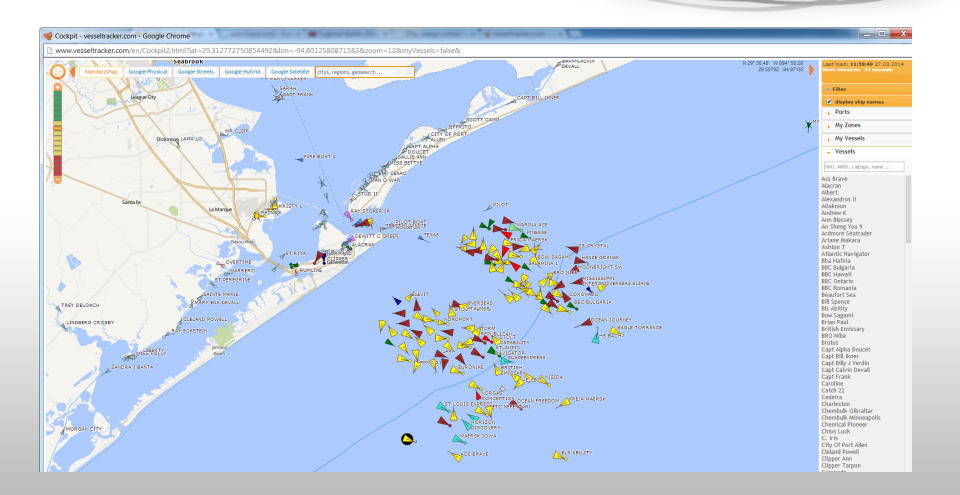


Vesseltracker provides real-time view of marine traffic in Houston Ship Channel and all major marine shipping ports across the globe

March 25, 2014 - Louisville, KY - Nearly 30 oil and chemical tankers remain moored in the Port of Houston this morning, some three days after an oil spill closed all marine traffic through the Houston Ship Channel, according to data from Vesseltracker, a Genscape company.

In addition, three tankers are approaching the port, and 30 more are expected today and tomorrow, according to the Vesseltracker data. Authorities hope to reopen the channel sometime today, according to several media reports. As much as 170,000 gallons of heavy oil spilled into the Ship Channel on Saturday after a collision between a ship and a barge owned by Kirby Inland Marine, causing the barge to rupture and leak the oil.







## Services



Krupunder Grünendeich B431 Hamburg A24 Steinkirchen Schönningsted AMBURG Reinbek omeburg Dammhausen dersdorf K51 Buxtehude Ostmoor Altklosterberg Apensen Pippensen Friesenwerdermoor Elstorf Beckdorf

**Tracking** 

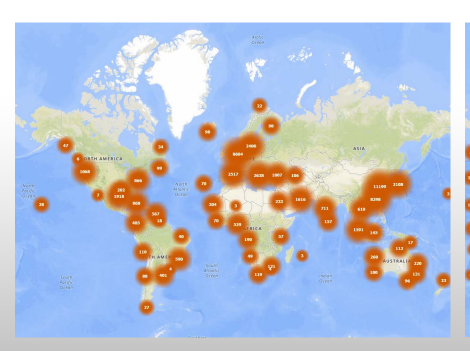


Alerting

**Forward View** 



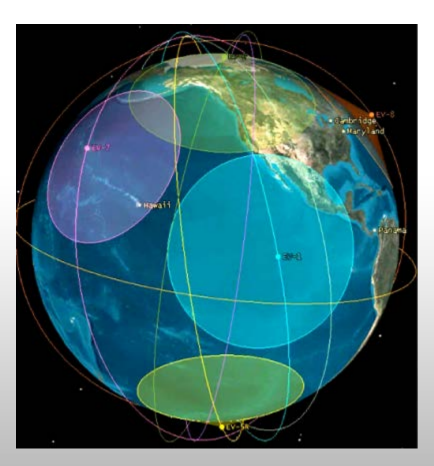
# The Game Changed







## **Satellite AIS**

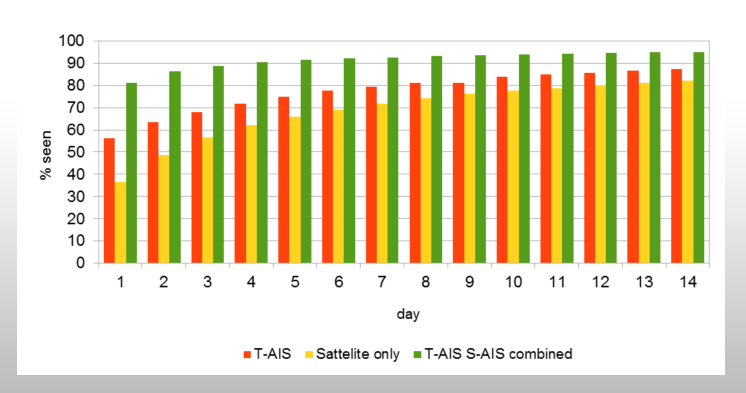






### **Statistics**

### Tankers seen lasrt 14 days





## Online, Data feed or Both

#### AIS Terrestrial Data



Our own receivers in ports, on waterborne platforms and on islands are the basis for providing an accurate picture of

vessel movements close to the coast and in ports: Precise, fast, real-time.

### AIS Terrestrial & Satellite



Where terrestrial AIS is limited in range satellites come in. We combine global satellite coverage with terrestrial

real-time data for sophisticated services.

#### Vessel Characteristics



We combine a number of sources to provide reliable and comprehensive data of vessels: Technical details, ownership,

flag, capacity and a lot more.

### Software Integration



Targeted data from our databases for in-house applications and for third party software systems. We provide

customized data to meet individual requirements.