

2017 RECAP

GEOINT SYMPOSIUM

This year's GEOINT Symposium was hosted in San Antonio, Texas from June 4-7. Attracting over 4,000 attendees from all over the world, this year's theme for GEOINT was "**Advancing Capabilities to Meet Emerging Threats.**"

The annual event takes place at a time when geospatial capabilities are expanding as never before. Let's take a look at our recap of news and events!

1

William Shatner visited the opening ceremonies of GEOINT and announced that he's trying to create a new TV show called "Young Guns of NASA." **More here >>**

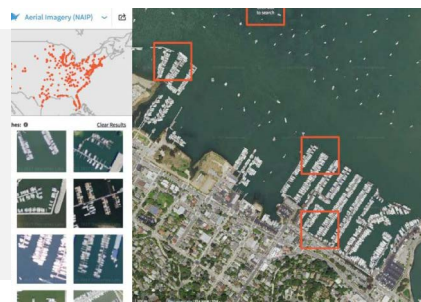


Earth-i Ltd., a British Earth imaging company, will launch for the first time, a satellite that will capture full-motion, full-color, high-resolution imagery. **More here >>**

2

3

Descartes Labs presented a new geospatial machine-learning platform that pulls in remote-sensing data from a variety of sources, which customers can search by location or time to identify objects and forecast change. **More here >>**

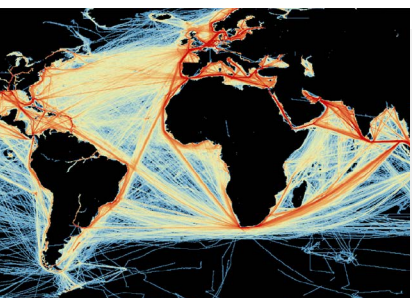


Elon Musk continues to make news. The Air Force announced that SpaceX would carry Boeing's X-37B space plane into orbit, marking SpaceX's heaviest national security launch to date. **More here >>**

4

5

Ball Aerospace announced VizZen. A content library and visual data repository for industries ranging from commercial real estate to defense. **More here >>**



Harris Corp has developed a new system which will provide real-time data on ship locations, providing a variety of security applications such as tracking ships that turn off AIS transceivers for illegal fishing or smuggling purposes. **More here >>**

6

7

The Head of US Transportation Command, General Darren McDew, looked forward to what capabilities the GEOINT industry will create to help the military more efficiently move troops and hardware, such as self-driving trucks and cars. **More here >>**

