

## 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 >>**

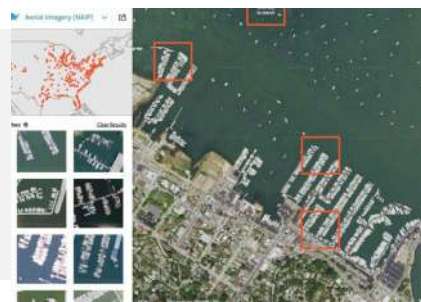


**Earth-i Ltd., a British Earth imaging company, will launch for the first time,** a satellite that will capture full-motion, full-color, high-resolution imagery. **More here >>**

# 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 >>**

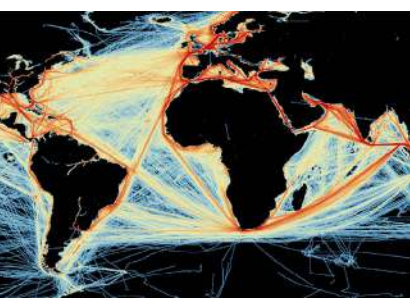


**Elon Musk continues to make news.** The Air Force announced that SpaceX would carry Boeing's X-37B space plane into orbit, marking SpaceX's heaviest national security launch to date. **More here >>**

# 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 >>**

