



Implementing a Small Satellite Information Enterprise Using a Modular Open Architecture Approach Based on International Standards [SSC15-I-3]

**29th Annual AIAA/USU Conference on Small Satellites
Logan, UT, USA Utah State University**

© 2015 Lockheed Martin Corporation. All Rights Reserved.



Thomas J Schwab
Corporate Engineering, Technology, and
Operations (CETO)

thomas.j.schwab@lmco.com

Small Satellites to the Rescue!



Monitoring Environment

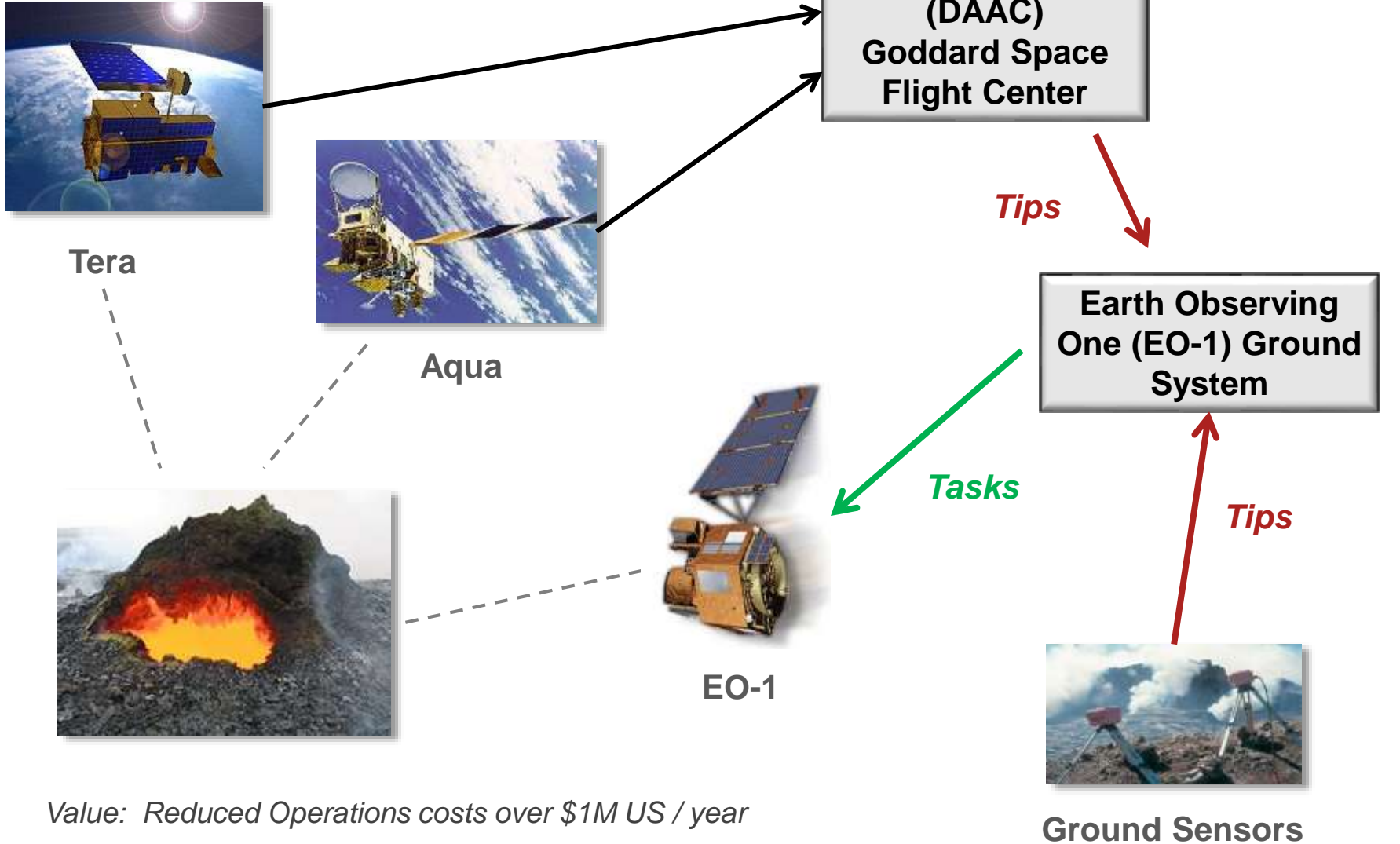


Disaster Relief



Saving Elephants

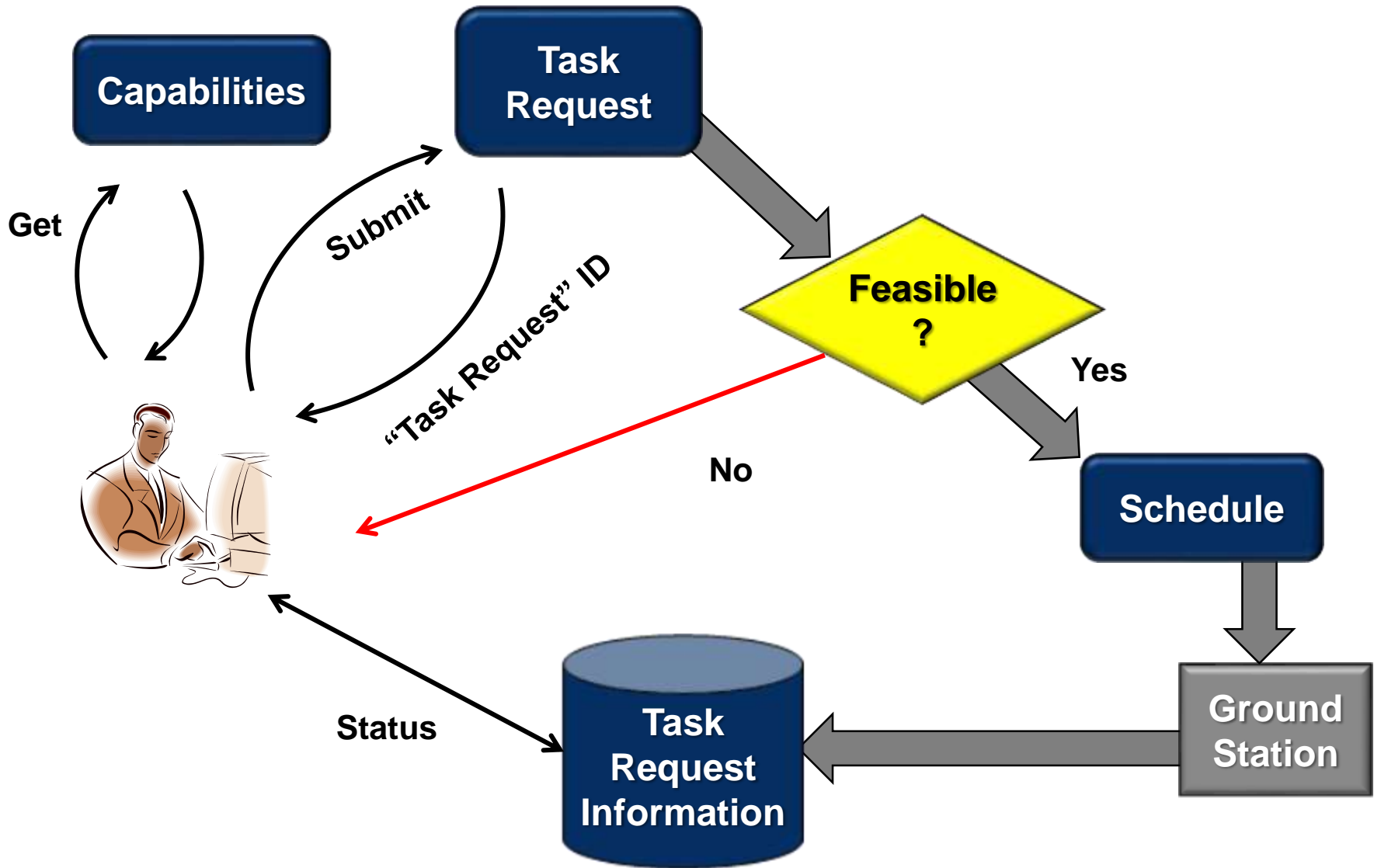
JPL Volcano Sensor Web



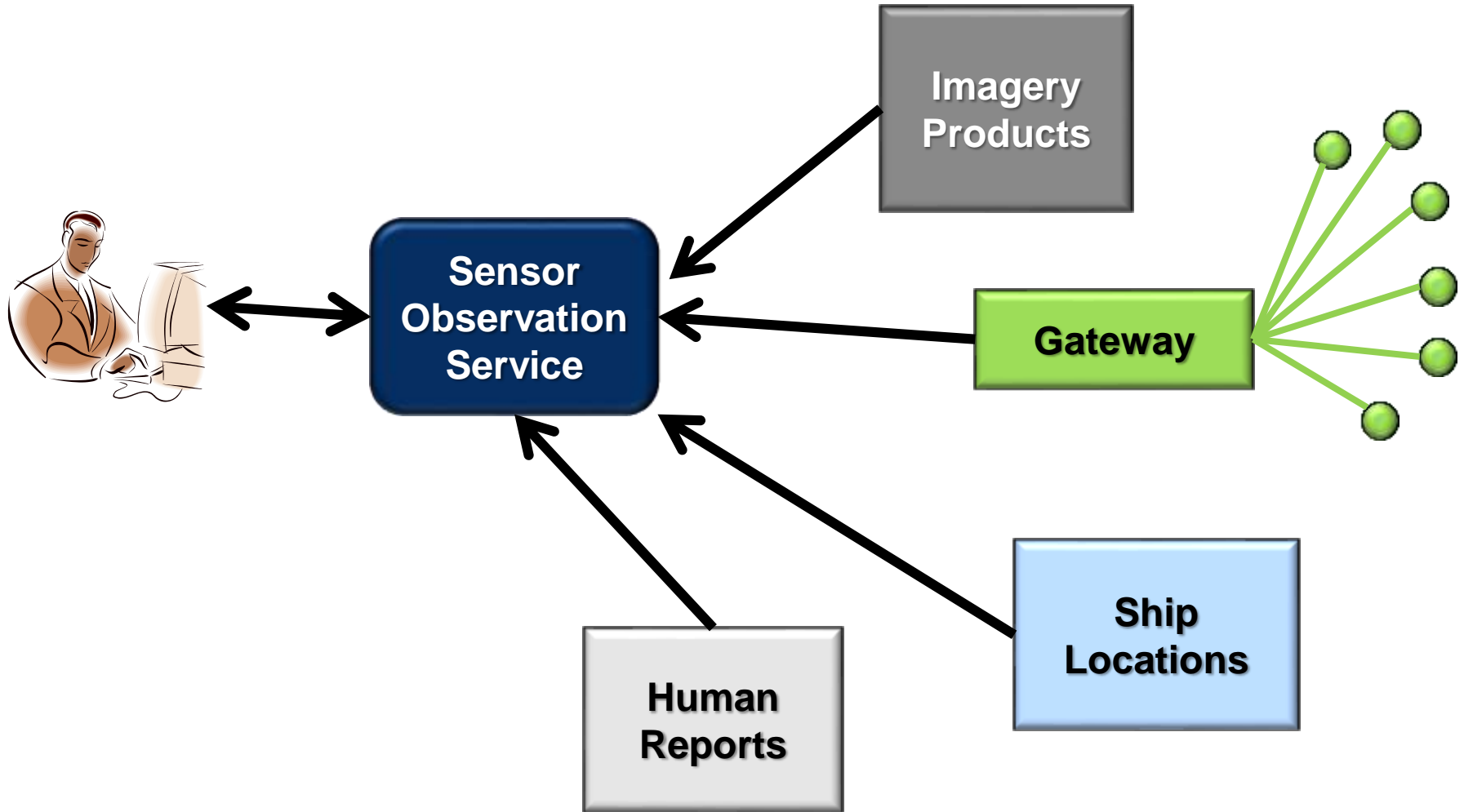
Autonomous Tip-Cue

Source: <http://sensorwebs.jpl.nasa.gov/>

OGC® SWE – Sensor Planning Service (SPS)



OGC[®] Sensor Observation Service (SOS)



Go OGC® SWE!



- **International Standards Development Organization (SDO)**
- **16+ years development**
- **Federated data model**
- **Enables resiliency**
- **Approved for US IC / DoD contracts**
- **Existing customer base**— ESA, NASA, NOAA, US IC/DoD, Taiwan, and others

- **Learn:** <http://www.opengeospatial.org/>
- **Contact:** thomas.j.schwab@lmco.com