

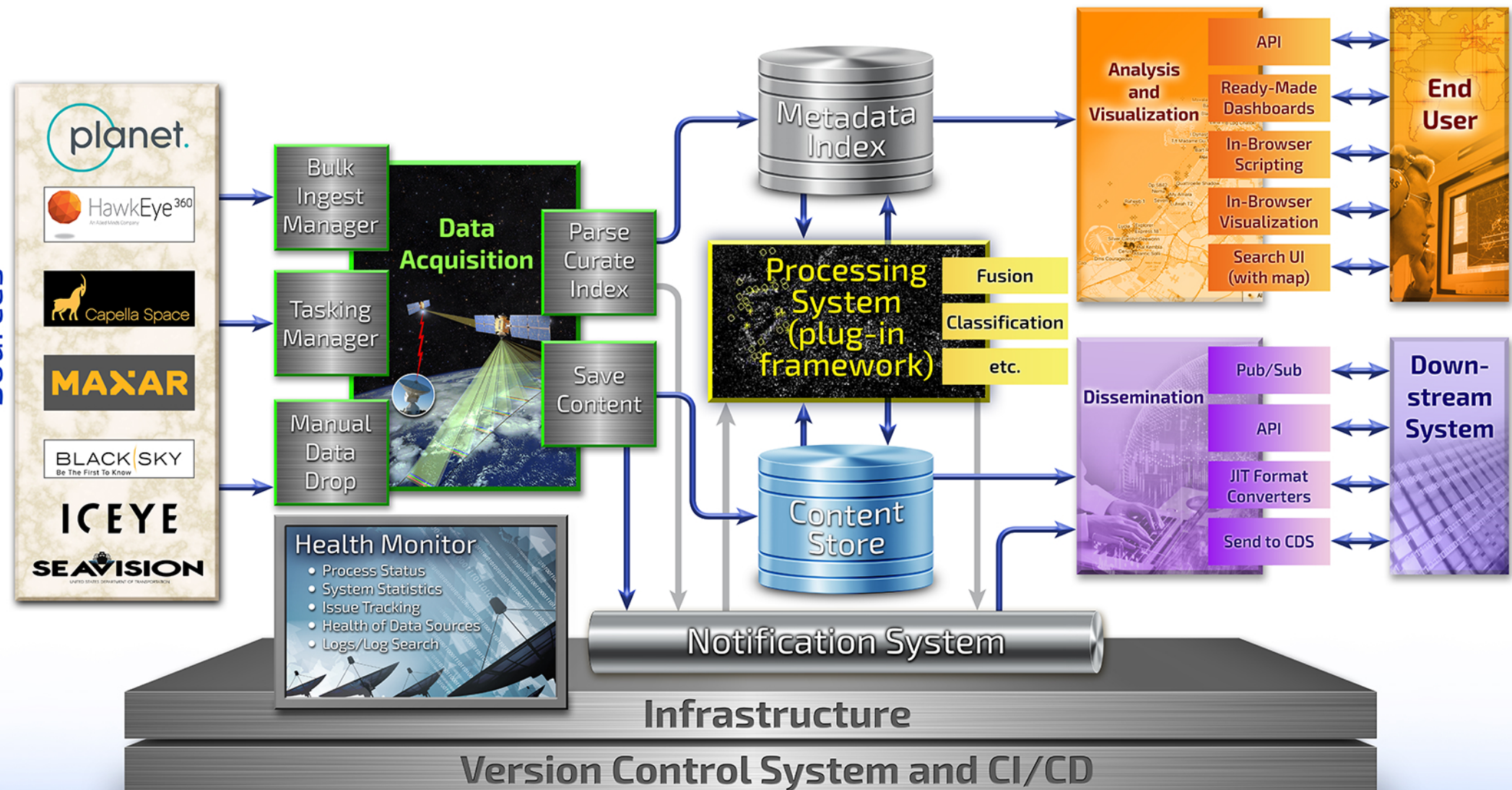
Commercial Remote Sensing

Commercial Remote Sensing (CRS) has recently become increasingly more important to executing our Sandia missions, including our ability to meet the evolving needs of our customers.

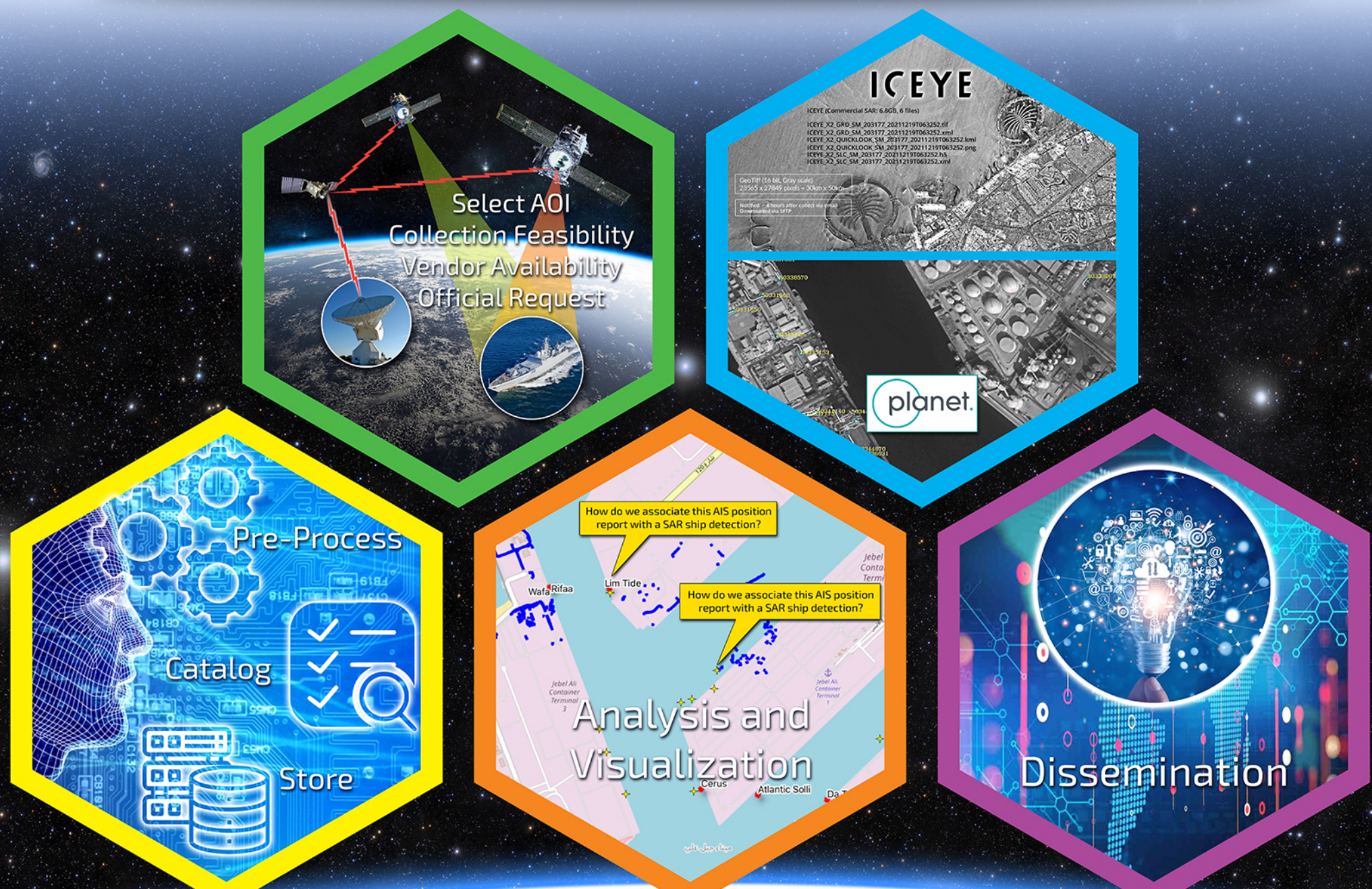
The SSpace Enterprise ARchitecture (SPEAR) is designed to support multiple projects and missions by facilitating automated Tasking, Processing, Collection, Exploitation, and Dissemination (TCPED) of CRS data such as Motion Electro-Optical, Synthetic Aperture Radar, Radio Frequency, and Automatic Identification System.



Sources



Version Control System and CI/CD



Sandia National Laboratories

Multi-Int Fusion:

Fuse measurements/tracks from the various sensor modalities to provide the highest confidence of activity in that area