



Geospatial intelligence software enabling global scale predictive analytics

Contact us:
hello@dl.gov.com

Instant access to real-time data

Access petabytes of scientifically calibrated ISR imagery and geospatial data, instantly.

Our 15 petabyte archive includes near real-time and deep historical coverage of the entire planet from satellite, AIS, and SAR with flexible options for resolution, frequency, and derived data products.

Mission critical data integration

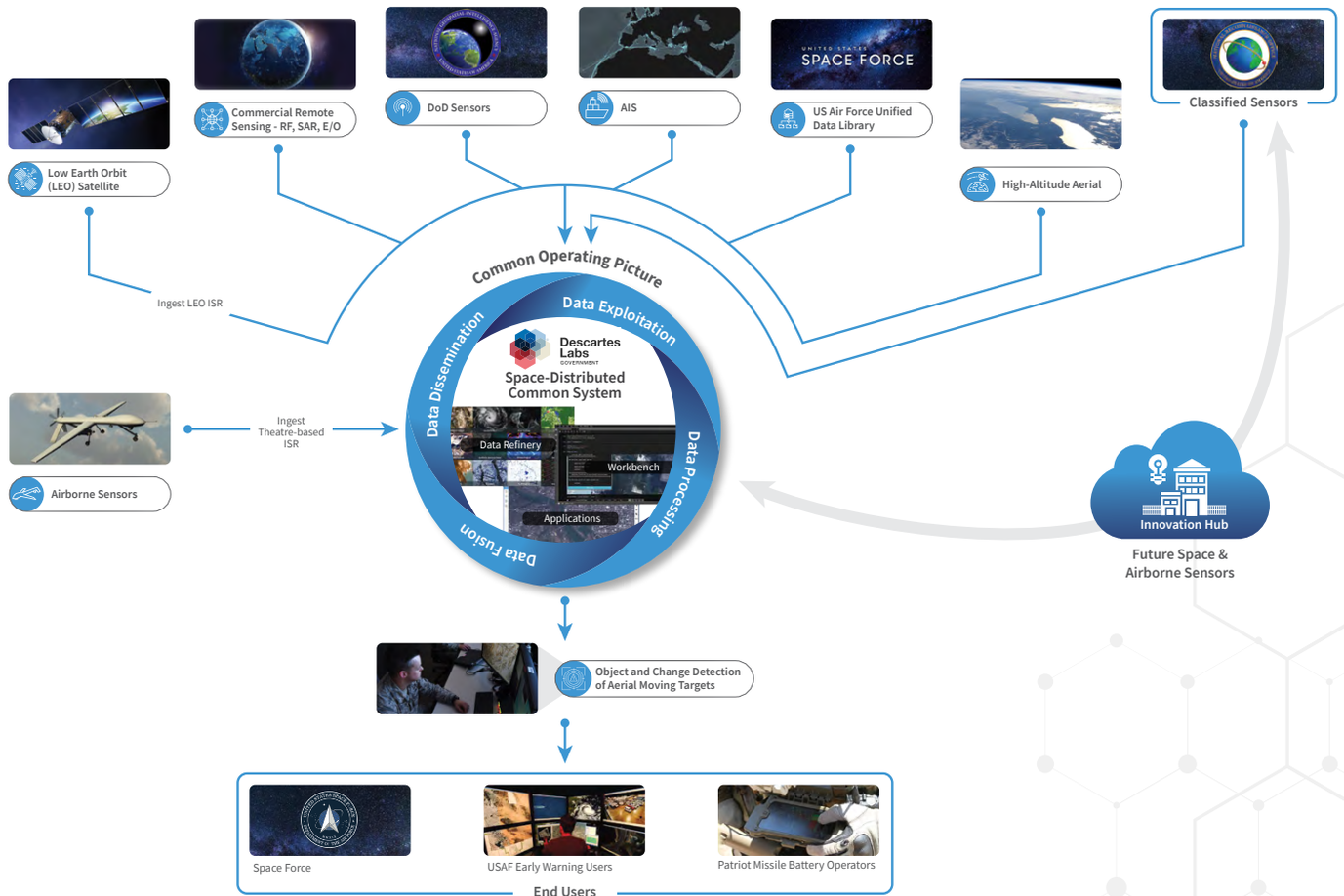
Analyze geospatial data from numerous sources in a consistent and standardized format, through a simple Python interface or Descartes Labs Government's front-end applications.

Our scalable platform easily ingests, cleans and makes model-ready large data sets with the ability for users to upload their own raster and vector data sources.

Cloud-based supercomputer

Accelerate your artificial intelligence and machine learning analysis on our scalable cloud architecture, the 136th fastest supercomputer in the world, and the only one built using virtualized cloud resources.

Faster processing means you can quickly iterate using as many cores as needed to find the answers you need.





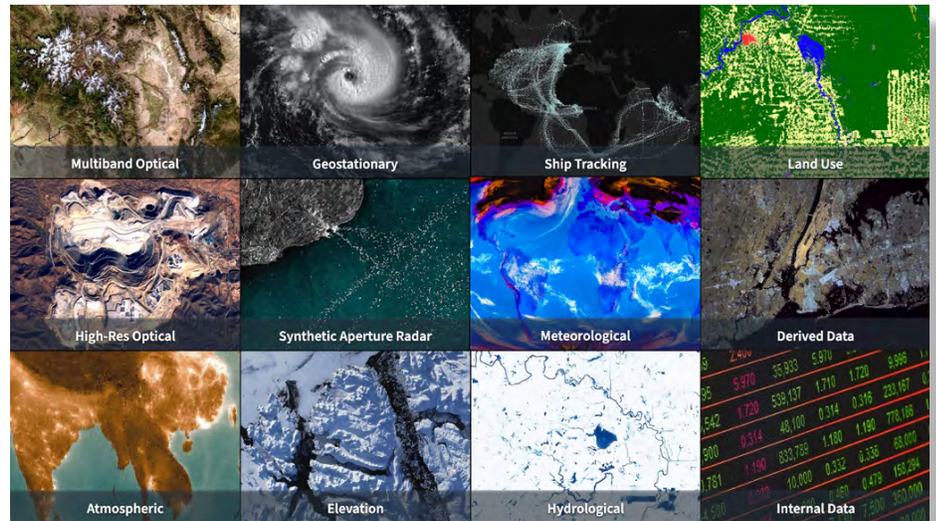
Virtual intelligence preparation of the battlefield: Build strategic influence with fused all-source data

Setting the theater

Fusing multiple sensor outputs and delivering actionable insights to the warfighter is essential to countering near peer-competitors around the world.

Descartes Labs Government's cloud-based geospatial analytics platform optimizes data discovery of collected sensor data and automates the multi-modal, analytical process through machine learning and artificial intelligence.

We build software that turns the big data problem into an opportunity and advantage.



Our platform includes over 100 data products across more than 50 sources with more being added every day.

