



**Descartes
Labs**
GOVERNMENT

Mission-critical GEOINT sensor automation & data fusion

Contact us:
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Powered by geospatial analytics



A decision engine built on a legacy of science and technology from Los Alamos National Lab, providing **automated analytics at planetary scale.**



A multi-tenant architecture enabling a **robust workflow engine** with flexible managed service solutions.



A team of applied scientists, with over half having PhDs, providing **customized solutions tailored to client missions.**

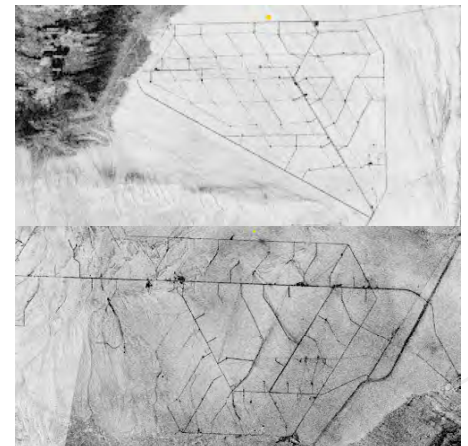
About Descartes Labs Government Inc.

Descartes Labs Government (DLG) provides dual-use, cloud-native commercial software designed to deliver insights at the scale and speed of tomorrow's data—today. The future is now with 10X more data, higher resolutions, higher refresh rates, and more types of data—but without 10X more analysts. Our technology empowers government to pivot from hunting to acting. We unlock the value of the next wave of data by:

Delivering insights from data at tomorrow's scale

Enabling organizations to operationalize and translate those insights to action.

DLG's cloud platform utilizes over 20 petabytes of multi-modal data to optimize data discovery and visualization through semi to autonomous deep learning analytics.



Chinese missile silo construction. (Top) First site near Yumen. (Bottom) Potential second site outside Hami.

Planetary scale, near real time geospatial analytics

- Global Readiness
- Decision Intelligence
- Space Domain Awareness
- Geopolitical Insights