



## sparkgeo Diligence

Using satellite imagery, you can check in on your project or portfolio from anywhere on Earth as often as you want. Beyond just pictures, we can create a dashboard to show you the progress of construction, extraction, or reclamation. If you care about physical assets, we can measure and monitor them.

Modern asset-related activities need a modern approach to diligence. Using satellite-based technology, Sparkgeo can provide a unique perspective of almost any place on our planet using an armada of sensors presently orbiting Earth. These sensors can provide a suite of data products, from simple mapping exercises to complex analytics measuring landscape changes. You need not be limited to single assets either; using satellite technology, we can look at distributed portfolios using satellite technology.

### Climate impact **On** assets || Climate impact **Of** assets

The Sparkgeo approach is to keep our dialogue simple and jargon-free. We will listen to your asset-related questions and answer them using sensors, mapping, and data. We also know that the best way to tell a story is often to use something other than a map. Let Sparkgeo create a diligence report designed for your organization describing hard-to-reach places and distributed portfolios.

**At Sparkgeo, We build custom geospatial technology using the cloud.  
Harnessing the enormous data flow from low earth orbit and billions of smart devices, we tell stories about landscape changes and human activities.**

**Get in contact with us at [hi@sparkgeo.com](mailto:hi@sparkgeo.com)**

