

Planetary scale geospatial intelligence

Contact us to
learn more:

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Powered by geospatial analytics



Descartes Labs spun out
of **Los Alamos National
Laboratory** in 2014



We're a **science & technology**
company that provides
automated analytics at
planetary scale



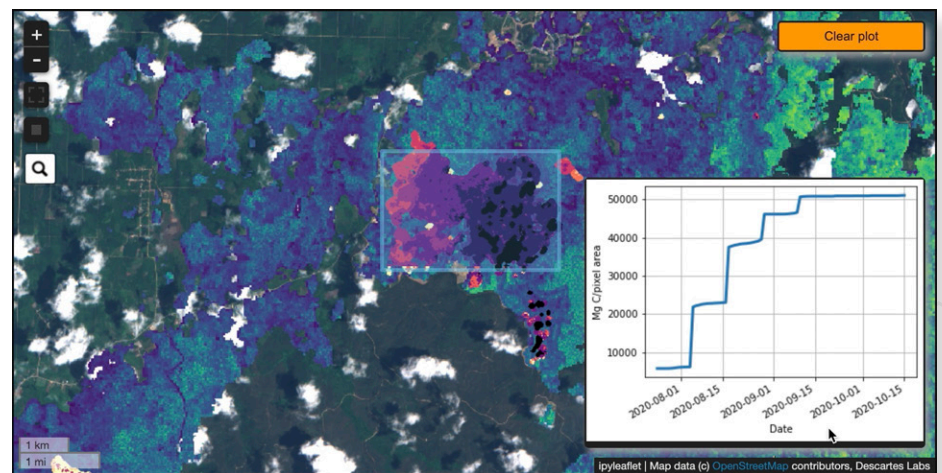
Our **team of applied
scientists** builds custom
solutions for specific client
requirements



Our platform is **architected**
so you get the most out of
geospatial data

Descartes Labs is a geospatial intelligence company with science and technology at its core. Launching out of Los Alamos National Laboratory in 2014, we build models of the earth to power the analysis of the world's largest physical systems.

Our data science and software solutions create new sources of operational advantage for customers across Agriculture, CPG, Mining, and Government. We enable our clients to quantify and forecast market dynamics and provide transparency into sustainable practices for critical agricultural and materials supply chains like soy, palm, gold, copper, and more.



The above image shows an example of a workflow that estimates forest carbon lost due to a deforestation event.

Customer results

Our cloud-based geoprocessing platform helps clients answer questions about the physical world using a wide range of data types and sources.

85%

reduction in geoanalytics
processing time

97%

faster mineral targeting
than traditional methods

99.9%

accuracy for our
planted corn forecast

10x

ROI on a more accurate
sugar price forecast