

# SALO Company profile

---

**At Salo, we map ecosystems at high resolution and co-design science-driven land management strategies.** Our mission is to fight climate change and biodiversity loss by guiding investments in natural climate solutions: conservation, restoration & improved land stewardship.

## **Integrating conservation, technology & analytic design**

We use three tools—satellite data, artificial intelligence & ecological modeling—to identify conservation opportunities, monitor ecosystem health & predict environmental change. This framework is used to comprehensively assess current ecosystem health, evaluate change over time, and forecast the impacts of future change. Read more at [salo.ai/approach](https://salo.ai/approach)



## **Founded by ecologists**

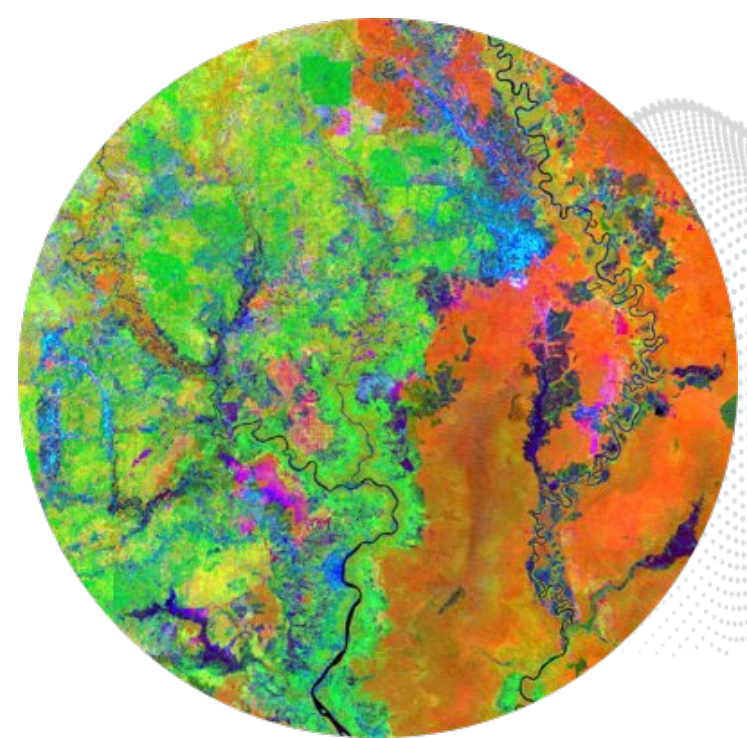
With today's powerful technology, and the magnitude of climate change and biodiversity loss, we see an urgent need to use data to reduce emissions, conserve habitat & balance the health of people and the planet. We do this by working with conservation groups and governments to map environmental change and design science-driven land management strategies.

Get to know us at [salo.ai/about](https://salo.ai/about)

## **Old ideas, new tools: leveraging imagery, intelligence & ecology**

It's well-known that our biosphere can play a leading role in reducing atmospheric CO<sub>2</sub> concentrations. But strategies to conserve, restore & improve stewardship in forests have yet to be deployed at scale. We see an urgent need to use data to reduce emissions, conserve habitat & balance the health of people and the planet.

Get in touch at [salo.ai/contact](https://salo.ai/contact)



From years of experience, we've learned that environmental monitoring should be performed by truly independent organizations. We maintain our independence by not pursuing funding from outside investors. Salo Sciences, Inc. is a privately held S-corp, owned and operated solely by its two co-founders.

