



# Join the MapSense Pilot Program

## Revolutionizing Geological Map Analysis

We are excited to announce the launch of the MapSense Pilot Program, a unique opportunity for mining and oil & gas exploration companies to be at the forefront of cutting-edge AI technology. MapSense is an AI-based software system designed to extract crucial information — points, lines, and polygons — from geological maps and georeference them as well, streamlining your data analysis process.

*Georeference your legacy maps and convert them into vectorized GIS data layers*

### Why Participate?

- **Early Access to Advanced Technology:** Test our pre-beta software and see firsthand how AI can transform your map analysis.
- **Exclusive Results:** Receive detailed data extracted from your geological maps, enhancing your exploration and operational efficiency.
- **Influence Product Development:** Provide valuable feedback on system performance and integration into your workflow, helping us tailor MapSense to meet your specific needs.
- **Significant Discounts:** Benefit from substantial discounts on our software service upon its release, exclusively for pilot program participants.

### How It Works

1. **Submit Your Maps:** Provide us with your geological maps for testing.
2. **Receive Results:** Get comprehensive extracted data from your maps.
3. **Share Feedback:** Help us improve by sharing your insights on system performance and additional features you need.

*This is a limited-time opportunity to shape the future of geological map analysis. Join us in revolutionizing the industry with AI-driven precision and efficiency.*

### Sign Up Today

If your company is interested in participating in the MapSense Pilot Program, please visit our website ([www.inferlink.com/mapsense](http://www.inferlink.com/mapsense)) or contact us at [mapsense@inferlink.com](mailto:mapsense@inferlink.com) to secure your spot. Let's pioneer the future of geological exploration together.

### Background & Team

MapSense is a pre-startup organization from InferLink, Corp. ([www.inferlink.com](http://www.inferlink.com)) an AI research and development firm headed up by some of the leading PhDs in artificial intelligence and deep learning. Our organization regularly develops novel technologies from government-funded projects and commercializes them into viable products and businesses. Our latest venture, MapSense has evolved from our award-winning work on DARPA's CriticalMAAS project (<https://criticalminerals.darpa.mil/>) – applying AI for critical mineral assessment – and incorporates work from 70+ researchers in conjunction with the University of Minnesota and the University of Southern California.

information



scan me