

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 georeferenced 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 Al-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) or contact us at 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) 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.





scan me

