

# 1. Registration & Sign-In

Begin using Polisense. Al in just a few simple steps:



1. Register: Click the person icon ( ) → Create your account with an email.



2. Verify: Check your inbox → Click the verification link.



3. Sign In: Visit https://polisenseai.com/demo → Automatic redirect to Explore.



4. Benefits: Save datasets, access Al tools, and generate reports.

# 2. Explore Page Overview

The Explore Page (https://polisenseai.com/demo) is your research command center.



### **Interactive Map**

Visualize real-time datasets, click for info, zoom, and analyze regions.



### **Dataset Sidebar**

Browse and add datasets to your map view or remove layers as needed.



### **Al Chatbot Panel**

Access your Al assistant on the right to analyze and interpret data.

## **Report Tools**

Generate and download professional research reports with one click.

## 3. Al Research Chatbot

Your intelligent assistant for data-driven policy analysis.

- click the floating "AI" button (bottom-right) to open chatbot.
- Type @ + dataset name to attach datasets as research context.
- 🖒 Upload files (PDF, Word, Excel, CSV) for deeper analysis.
- Ask policy questions like: "Compare renewable energy policies in Peru."
- Focus analyses on regions, e.g., "Analyze electrification in Arequipa."

Capabilities: Policy analysis, stakeholder mapping, cost-benefit evaluation, data interpretation, and geographic insights.

# 4. Report Generation

## **How to Create Reports**

- **Step 1:** Conduct research with the chatbot.
- Step 2: Click the REPORT menu on the header.
- Step 3: Select "Create New Report".
- **Step 4:** The Al generates a professional, 8-section report.
- Step 5: Review and download it in PDF or Word format.

Report Includes: Executive summary, coverage analysis, social impact, policy barriers, stakeholder mapping, prioritization table, and references.

Reports are optimized for professional presentation and policy documentation.

Start exploring at: https://polisenseai.com/demo

💡 Tip: Use @datasets and upload documents for more accurate Al insights.