



Polisense.AI

AI Co-Pilot for Energy Access

The Global Energy Access Crisis

760 million people lack reliable electricity, while 49% of energy projects fail due to poor planning.

The Problem for Local Governments

Local governments are facing planning gridlock due to fragmented data, which causes high project risk and failure to reach those in need.

Data Fragmentation: Information is siloed and scattered, blocking a unified view.

Subjective Prioritization: Project selection is biased, lacking objective metrics.

High Risk (49% Failure): Inefficiency drives major project delays and risk.

Inadequate Targeting: Inability to precisely locate the vulnerable, wasting resources.

Global Impact Opportunity & Solution Pillars

By targeting high-density communities with low energy access, Polisense.AI helps bridge the energy gap for millions, ensuring investments are directed where they are most needed.

1. Integrated Data

Unifies geospatial, government, and web data into a single source of truth.

2. AI Prioritization

Ranks projects on Need, Feasibility, and Impact for objective decisions.

3. Decision Support

Interactive dashboards and collaboration tools to accelerate deployment.

Platform & Features



Geospatial Intelligence & Analysis

AI-Powered Scoring & Analytics

Interactive Dashboard & Reporting

Stakeholder Collaboration Tools

Proven Results: Up to 80% reduction in project delays and 2.8x better budget targeting accuracy.

Supported by:



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