

# Worlds Apart

Reliable AI for supply-chain decisions

## What it is

A decision-support tool that combines two AI approaches:

- 1) Neural recall (RAG) to summarize relevant data, and
- 2) A symbolic graph model to explain relationships with evidence.

## Why it matters

Most AI answers sound confident but are hard to trust.

Worlds Apart adds verification: every claim can be traced to the underlying supply-chain graph and shown visually.

## How it works

- 1) Upload your data (CSV/Excel).
- 2) Ask a question in plain language.
- 3) The system generates Cypher queries to the graph.
- 4) It answers with evidence and a verification query.



Screenshot placeholder: Main UI overview

## Key capabilities

- Natural-language questions about products, suppliers, and risk
- Dual answers: RAG summary + GraphRAG evidence
- Verification query to prove claims in the graph
- Visual graph view of the returned evidence

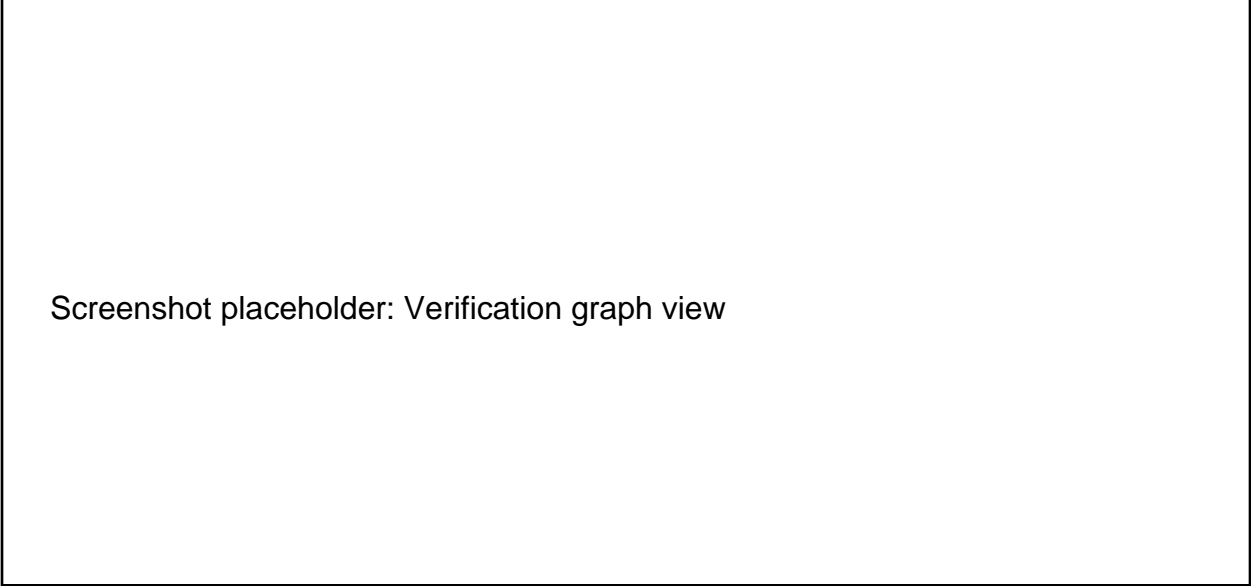
# Reliability built in

## Evidence-first answers

Answers are grounded in the exact graph queries executed.  
If evidence is missing, the system says so explicitly.

## Verification query

After answering, Worlds Apart generates a final Cypher query that verifies the claim and returns the proof subgraph.

A large rectangular box with a black border, intended for a screenshot of the verification graph view. The text "Screenshot placeholder: Verification graph view" is centered within the box.

Screenshot placeholder: Verification graph view

## Who it's for

- Supply-chain leaders who need defensible answers
- Ops and risk teams evaluating disruptions
- Analysts who need fast, explainable traceability

## Next steps

- Share a sample dataset to tailor the demo
- Add your own KPIs (cost, time, emissions)
- Deploy as a secure internal decision tool