

import.me

Semantic Supply Chain Intelligence

48-HOUR HACKATHON

14 HOURS CODING

TEAM ROCKET

"A supply chain manager spends 3 months finding a manufacturer. A designer spends weeks verifying if a supplier is real. A business development team wastes 40% of its time on manual research. When that relationship finally forms, 70-85% of the value goes to middlemen. The manufacturer takes home 15-30%. This is not a failure of effort. This is a failure of discovery infrastructure."

2-3 MO

per supplier

40%

sourcing time wasted

70-85%

to middlemen

<10s

our answer

Real-time web scraping · Semantic NLP · Vector ranking · Contact extraction · Geospatial mapping

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THE PROBLEM

Supply Chain Discovery Is Broken

01

Discovery Takes Months

Average time to find a qualified supplier: 2-3 months. 40% of sourcing workflow is manual research. Supplier databases update once per quarter. Results are flooded with unverified data.

02

Tools Were Built Before AI

Google search doesn't understand supply chain intent. LinkedIn is a network, not a discovery tool. Alibaba is a marketplace optimized for wholesale, not informed decisions.

03

Real Data Is Fragmented

No centralized, queryable index of live supplier capabilities. Contact info is scattered or hidden. Geospatial sourcing requires manual map research. Quality signals are unstructured.

04

Middlemen Dominate

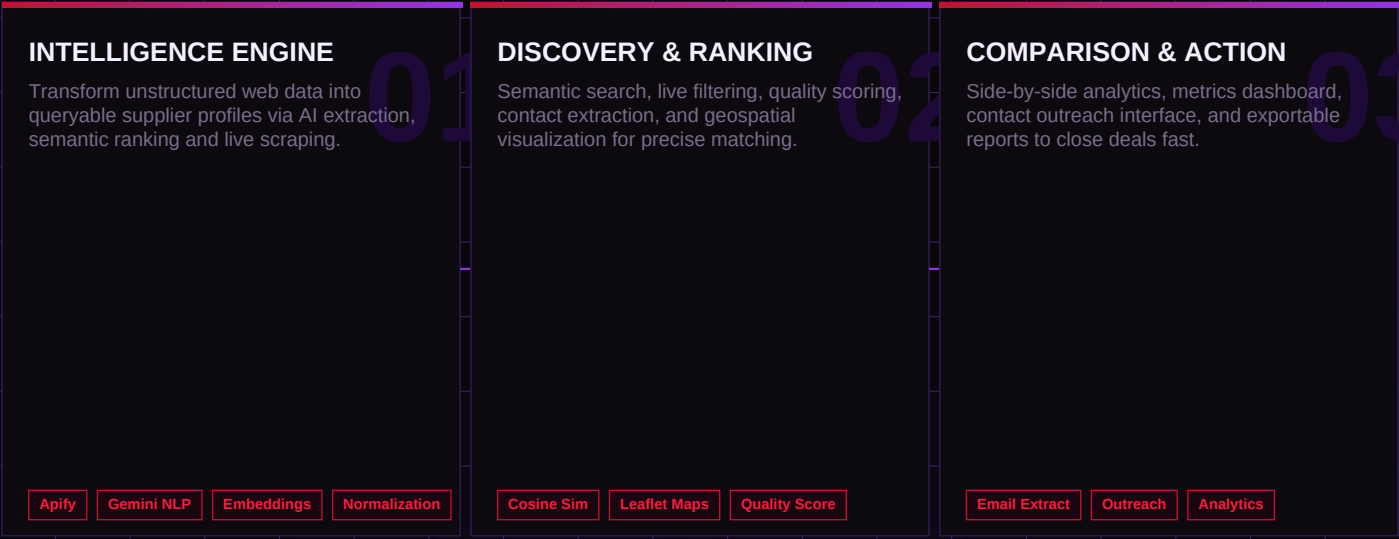
Bulk of buyer-supplier contact happens through brokers and agents. Direct manufacturer relationships are rare. Small buyers can't afford to source directly — middleman fees become unavoidable.

THE SOLUTION

Semantic Supply Chain Intelligence

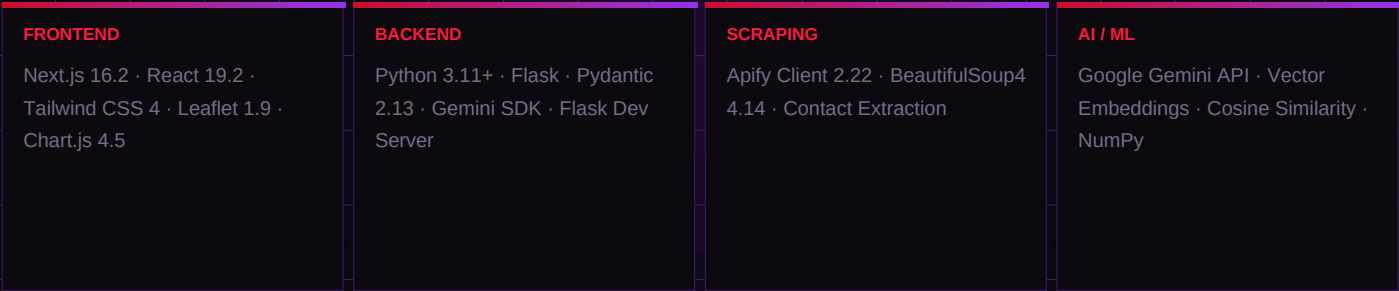
When a buyer says "I need a textile manufacturer in Pakistan who specializes in technical fabrics, uses sustainable dyes, and can handle 500-piece orders" — we don't return a list. We parse intent via Gemini NLP, extract live data via Apify, rank by vector embeddings + cosine similarity, score supplier quality, surface contacts, verify geographically, and deliver a ranked annotated list in under 10 seconds.

Three Layers. One Flywheel.



The Intelligence Engine creates normalized data → Discovery & Ranking turns data into actionable intelligence → Comparison & Action closes the loop → System improves with each iteration

Verified, Implemented



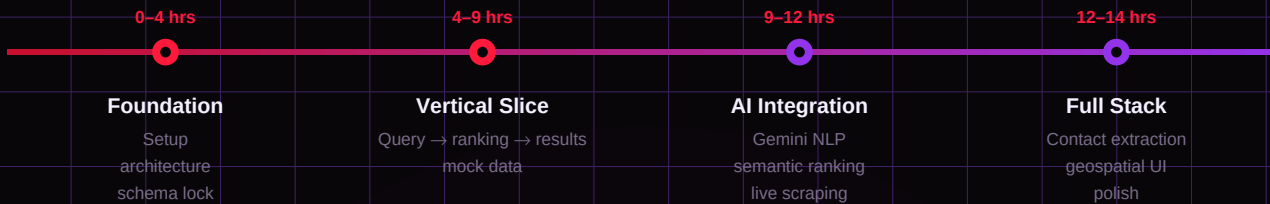
Why Existing Platforms Fail

Platform	What It Does	Why It Fails
Google / Bing	Full-text web search	No supply chain intent; returns marketing fluff, not verified capabilities
Alibaba	Marketplace aggregation	Flooded with low-quality suppliers; takes 70-85% margin; no verification
LinkedIn	Professional network	Requires connections; doesn't scale for cold outreach; no verification
Directories	Static curated lists	Updated quarterly; no semantic search; no contact extraction
ChatGPT	General AI Q&A	No live data; hallucinates supplier info; not built for supply chain
import.me ✓	Semantic intelligence	Real-time data + Semantic NLP + Vector ranking + Contact extraction

What Could Break & How We Protect It

Gemini Rate Limiting MEDIUM Pre-cached query results, fallback to mock inference	Apify Incomplete Data MEDIUM Demo dataset is pre-scraped and verified before demo day	Next.js Build Fails LOW Local artifacts cached; deploy tested 3x
Map Doesn't Load LOW Static image fallback; all demo data stored locally	Contact Parse Errors MEDIUM Manual validation of emails; confidence scores displayed	No Internet on Stage HIGH Entire demo runs offline — zero external dependencies

48 Hours. 14 Hours of Coding.



Seconds. Not Months.

"Right now, somewhere in Southeast Asia, a textile manufacturer has the exact capacity, quality, and certification a buyer needs — but they'll never meet because discovery infrastructure broke down somewhere in 1995 and nobody fixed it. import.me fixes it. In 14 hours of a 48-hour hackathon, we proved the concept works. Now we're asking to build it."

import.me · AI-Powered B2B Supplier Intelligence · Team Rocket · NIT Srinagar 2025 · Built in 48 hours. Zero compromises.