

CODECEUL-CMPN, VIESTO SIGNATURA CODECEUL-CMPN, VIESTO SIGNATUR

Category Code: C6

Problem Statement Title: Cross-Border Trade & International

Finance

Team Name: CodeMongers

Institute Name: Vivekanand Education Society's Institute of Technology























Idea / Approach details (& implemented features)

Problem:

Global trade is slow, costly, and risky due to:

- 1. Manual invoice processing delays shipments.
- 2. Unclear tariffs & duties lead to unexpected costs.
- 3. No structured supplier risk assessment.
- 4. FX volatility causes financial instability.
- 5. Compliance verification is complex and time-consuming.

Our Approach: An Al-powered Trade Risk & Financing Profiler Automates document analysis, risk assessment, and supplier selection to streamline global trade.

Data Extraction – AI reads invoices, extracts product details & pricing.

Supplier Matching – Identifies suppliers based on cost, risk & compliance.

Tariff & Duty Analysis – Calculates total landed costs for each supplier's country.

Risk Assessment – AI evaluates supplier risks (FX volatility, trade barriers).

Automated Compliance Checks – Screens suppliers against global sanction lists. Smart Procurement Decisioning – Recommends the best supplier & trade route.

Key Features:

- 1. Al Invoice Extraction
- 2. Supplier Risk Analysis
- 3. Tariff & Duty Analysis
- 4. Procurement Optimization
- 5. Compliance Screening
- 6. FX Risk Forecasting

Innovation (Showstopper)

What Makes This a Game-Changer?

Instant AI-Powered Trade Analysis

Before: 61+ hours per shipment wasted on manual compliance.

Now: Al automation reduces this to just minutes.

Cost-Effective Decision-Making

Before: Trade costs reached 4% of transaction value

in developing countries.

Now: Al-driven supplier and route optimization cuts costs

Risk-Free International Trade

Before: Businesses suffered 10% annual profit losses due to FX

volatility.

Now: Al forecasts trends and suggests hedging strategies,

eliminating unnecessary losses.

Automated Global Supplier Matching

Before: 50% of businesses lacked data-driven trade insights.

Now: Al matches suppliers instantly and provides real-time

procurement plans



Tech Stack





Frontend:





APIs:





Moov.io watchman / open sanctions (Facilitates sanctions screening and compliance checks against restricted lists, reducing financial and legal risks.)

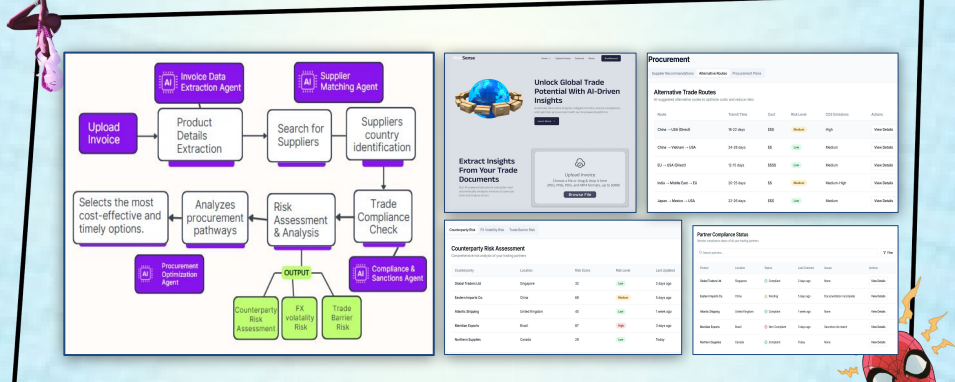
AI integration:



UPTIQ AI console



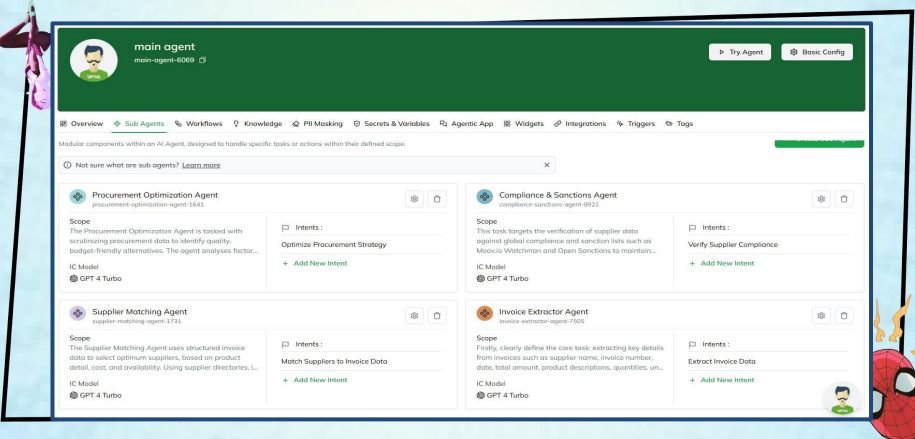
Implementation/Prototype/Use Case Diagram (screenshots)



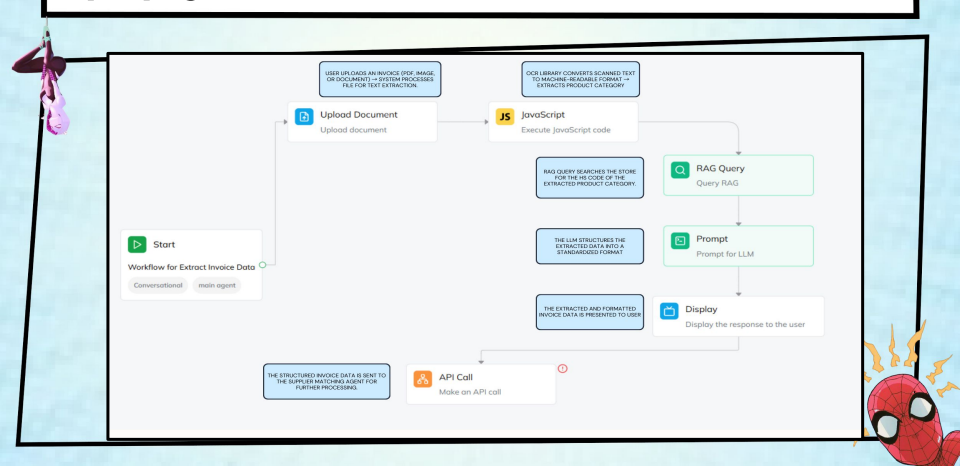
In case of Uptiq category - Your Uptiq Agent (explain in detail)



Uptiq Agents



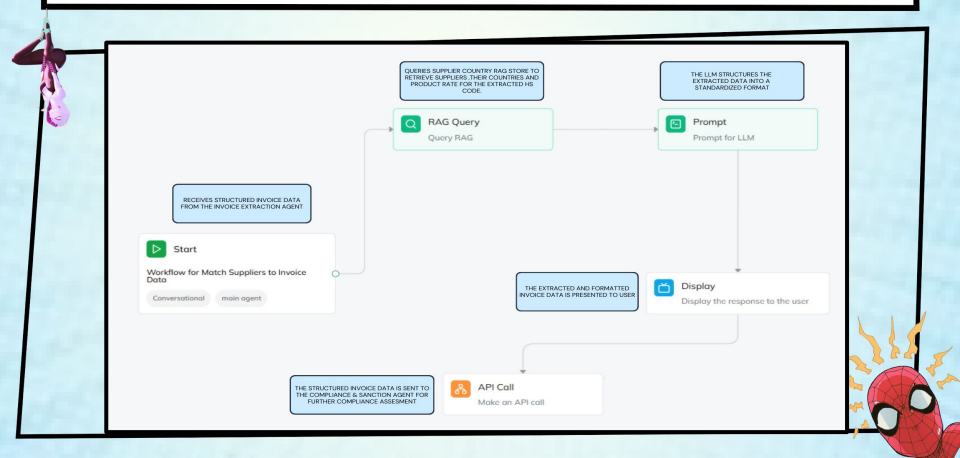
Uptiq Agent Workflow



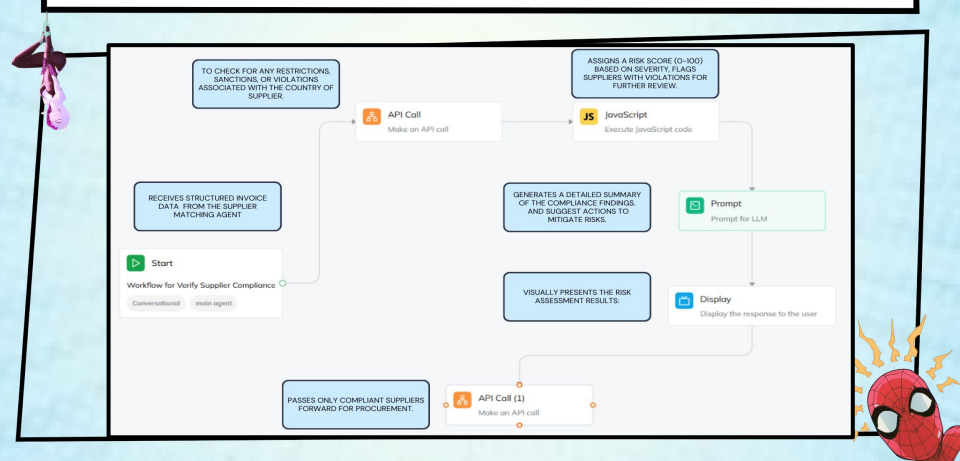
Javascript Node code

```
async function processInvoice(invoiceFile) {
 if (!invoiceFile) {
    return { error: "No file uploaded." };
    // Convert PDF to text using Uptiq's built-in text extraction
    let extractedText = await uptiq.extractText(invoiceFile);
    // Simple pattern to extract product names, quantities, and prices (Modify as needed)
    let productMatches = extractedText.match(/(\d+)?\s^{(\w\s]+)\s^{(\d+\.\d{2})}?/g);
    if (!productMatches) {
      return { error: "No products found in the invoice." };
    // Convert extracted data into structured format
    let products = productMatches.map(item => {
      let parts = item.trim().split(/\s+/);
      return {
        quantity: isNaN(parts[0]) ? null : parseInt(parts[0]),
        productName: parts.slice(1, -1).join(" "),
        price: isNaN(parts[parts.length - 1]) ? null : parseFloat(parts[parts.length - 1])
    });
    // Output structured product data to be used by the RAG query
    return { products: products };
  } catch (error) {
    return { error: error.message };
// Call the function and pass the result to the next step
processInvoice(input.file).then(result => output(result));
```

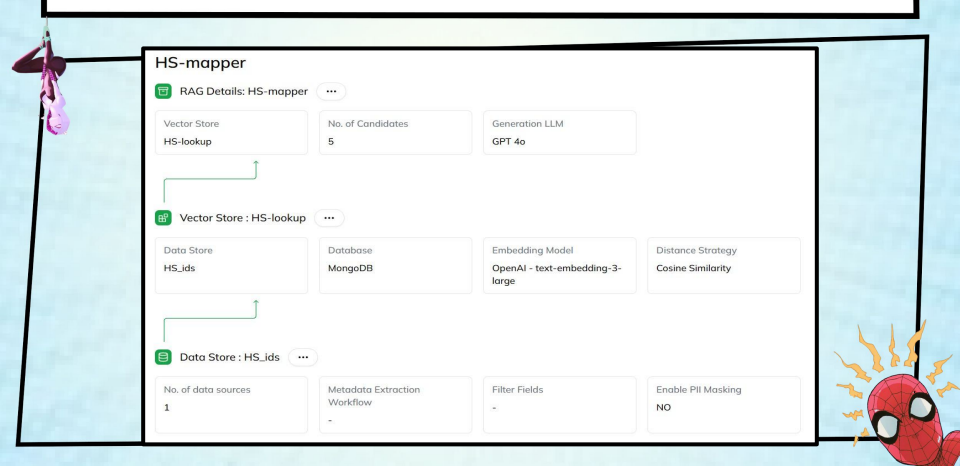
Uptiq Agent Workflow



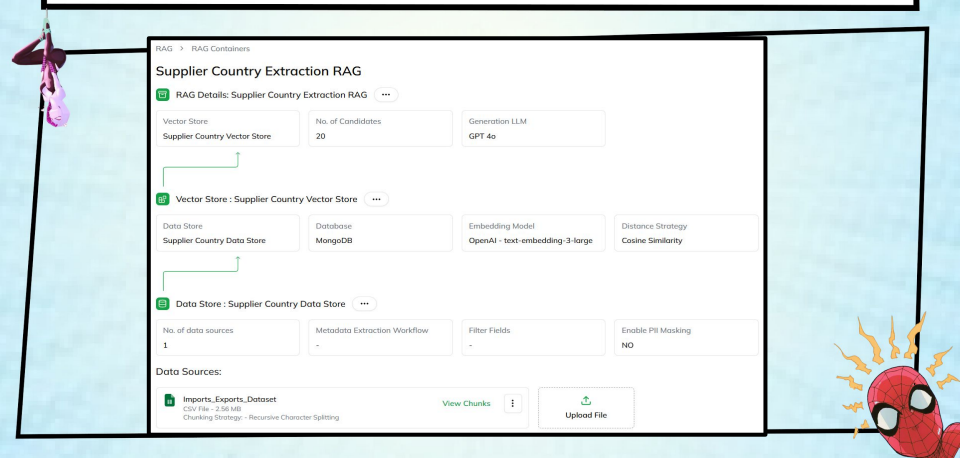
Uptiq Agent Workflow



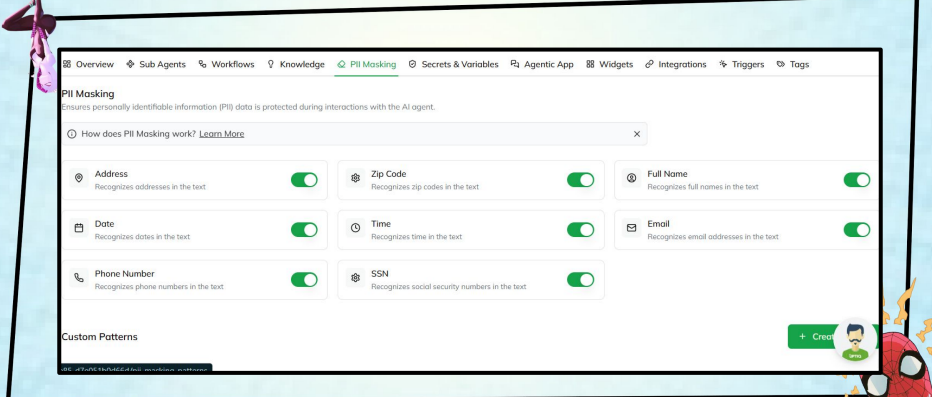
RAG STORE



RAG STORE



PII MASKING FOR INVOICE AGENT



Future Objectives

- 1. Supplier Matching Agent Resolve storage constraints for proper RAG integration. Optimize retrieval for better supplier classification
- 2.Compliance & Sanctions AgentIntegrate compliance APIs and implement risk scoring.Retrieve past compliance reports and generate summary insights
- 3.Procurement Optimization Agent Design workflow to analyze cost, quality, and supplier performance. Implement predictive recommendations for procurement decisions.