# AutoProcure - The Future of Procurement, Powered by Al

From chaotic vendor quotes to instant, Al-driven cost intelligence - in seconds.

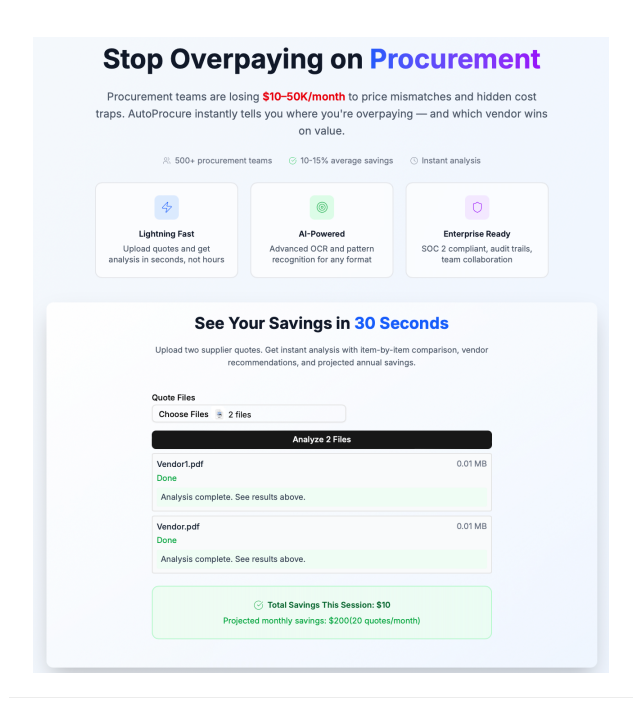
### **Why This Matters**

Every year, enterprises lose millions in hidden procurement inefficiencies - from SKU mismatches to overlooked price gaps.

AutoProcure transforms the way organizations evaluate supplier quotes, delivering **real-time**, **data-driven buying decisions** without the manual work.

#### **Upload Any Vendor Quote**

- PDFs, scans, even phone snapshots AutoProcure ingests them all.
- No templates. No manual formatting.
- Built to handle real-world messiness from multi-page, multi-vendor documents.

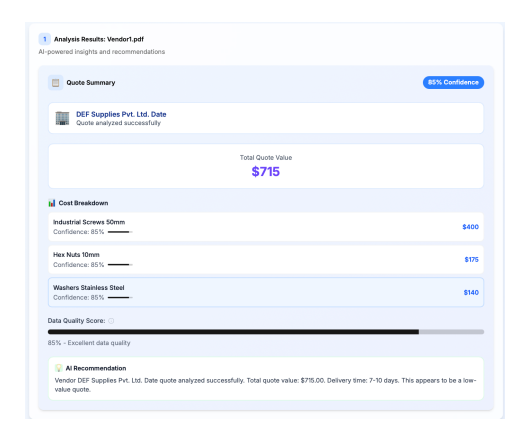


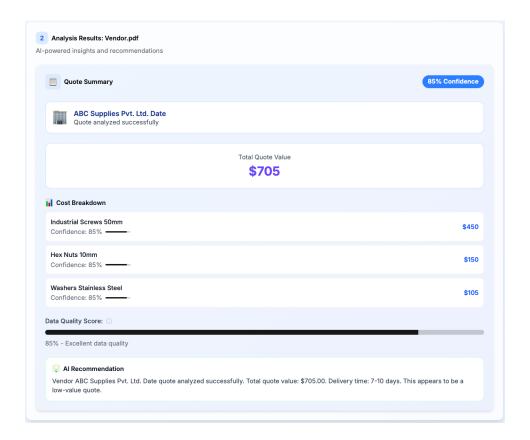
## **AI Extraction Engine**

- Identifies SKU, description, quantity, unit price, total price automatically.
- Detects payment terms, delivery schedules, and warranties.
- Confidence scoring ensures buyers know exactly how reliable each extraction is.

## **AI-Powered Intelligence (Beyond Extraction)**

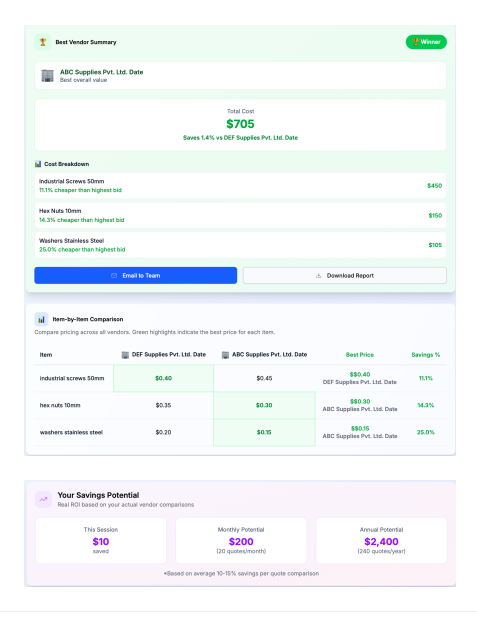
- Contract clause extraction for compliance and risk management.
- Predictive price forecasting based on historical and market data.
- Automated RFQ generation directly from identified needs.
- Supplier performance scoring with delivery and quality metrics.





## **Multi-Vendor Price Intelligence**

- Pinpoints the cheapest supplier for each line item.
- Calculates total vendor cost and flags the overall winner.
- Highlights percentage savings instantly.



## **Procurement Insights at Scale**

- Export structured JSON or a polished executive summary.
- Track projected savings over time.
- Create automated savings reports for leadership review.

## **Fintech & Payments Layer**

- Virtual procurement cards with real-time policy enforcement.
- Early payment discount optimization to maximize savings.

- Supply chain financing to improve vendor relationships.
- Rebate tracking across vendor portfolios.

#### **Process Automation**

- End-to-end **RFQ-to-PO automation** including vendor sourcing & negotiation.
- Automated vendor onboarding with compliance checks.
- **Invoice matching** with 3-way reconciliation for accuracy.

#### **Enterprise Integration**

- Pre-built **ERP connectors** for SAP, Oracle, Coupa.
- Marketplace aggregation with live pricing feeds.
- **EDI integration** for high-volume supplier networks.
- Comprehensive **API ecosystem** with webhook support.

#### **Enterprise Security**

- SOC 2 Type II compliance.
- SSO/SAML authentication.
- Private cloud deployment for sensitive environments.
- Complete audit trails for regulatory compliance.

#### **Vision**

Procurement is no longer about "getting quotes" - it's about **extracting intelligence** from them.

AutoProcure is built on the belief that **the future of supply chain decisions will be Al-first**.

## **Request Early Access**

• Email: vishakbaddurs@gmail.com

Download Sample JSON or PDF or CSV

vendor-comparison-report-2025-08-08.html

Try Sample Vendor Quotes

Vendor.pdf

Vendor1.pdf

### **Try AutoProcure on Your Own Quotes**

Experience AutoProcure's Al intelligence - on your actual vendor quotes.

#### **Upload Your Files**

Send us your messy PDFs, scans, or photos of supplier quotes. We'll process them with AutoProcure's Al and send you back:

- A side-by-side vendor comparison (highlighting the best price per SKU)
- Projected cost savings based on your current procurement volume
- A clean exportable dataset (JSON or Excel)

#### **Concierge Beta - How It Works:**

- 1. Upload your quotes via the form below.
- 2. Our AI runs them through the extraction, comparison, and insights pipeline.
- 3. Within 24 hours, you'll receive your personalized results by email.

#### **Data Privacy**

Your documents are **never shared** outside of testing. Files are stored securely and deleted after analysis.

#### Use below link to upload your quotes:

https://tally.so/r/wz65KZ

### **Disclaimer**

AutoProcure is a non-commercial research prototype developed by Vishak Baddur, CS Master's student at the University of Illinois, Chicago. Designed to explore how AI can transform procurement efficiency at enterprise scale.