



VROOZI + IBM MAXIMO

AI-powered procure-to-pay platform

Streamline purchasing, work order management, and payments



END-TO-END DIGITAL PROCUREMENT AND AP AUTOMATION

Vroozi's procure-to-pay platform empowers companies to digitize purchasing processes, manage spend, and generate savings value from anywhere. In today's fast-paced world, businesses can't afford to sacrifice financial control, visibility, speed, or accuracy. Vroozi's seamless integration with **IBM Maximo** leverages the power of digital procurement and AI to enable companies to optimize their spend, maintain compliance, and improve overall procurement efficiency.



VROOZI®

FINANCIAL BENEFITS

- 100% spend under management
- 15 – 30% savings on purchasing costs
- 10 – 20% consolidation on tail spend
- 60 – 75% savings on vendor payment costs
- Increased financial control and visibility
- Increased remote operational efficiency

1-CLICK ORDER

Default company and personal values are stored securely to enable rapid ordering.

ENSURE COMPLIANCE

Templates, audit trails, business rules, and master data enforce compliance without memorizing the rules.

NO TRAINING REQUIRED

Familiar consumer shopping experience with business process embedded within the technology makes training obsolete.

APPROVAL WORKFLOW

Set up your approval process based on your business needs so requests are routed intelligently in the backend.

DYNAMIC MARKETPLACE

Collaborative commerce between buyers and suppliers with enriched online catalogs integrated with Maximo Purchasing and Plant Maintenance modules.

ITEM MASTER INTEGRATION

Integrate your item master records with the Vroozi Marketplace to check inventory levels and reorder points.

REAL-TIME SPEND ANALYSIS

Detailed insights into spending patterns, identifies cost-saving opportunities, optimizing budget allocation, and enhancing cash flow management.

MOBILE ENABLED

Shop, manage and approve orders from any device, anywhere.

SUPPLIER PORTAL

Exchange purchase orders and receive invoices with suppliers electronically.

SEAMLESS INTEGRATIONS

ERP adaptors and master data enable automatic handshakes with financial, ERP, and SaaS systems without manual interaction.



VROOZI®

PLATFORM BENEFITS

- Multi-channel platform with anytime, anywhere access
- Consumer-like ecommerce UX
- Fully digital and electronic purchase orders, invoices and payments
- 3-way match ensures you only pay for what you ordered and what you received
- Real-time visibility and spend analytics with built-in budget checks



REQUEST A DEMO

vroozi.com | info@vroozi.com

ONE PLATFORM

TO MANAGE ALL YOUR GLOBAL BUSINESS SPEND.
PURCHASE, PAY, AND COLLABORATE WITH CONFIDENCE

Payment

- Supplier Enrollment
- vCard/ ACH/ eCheck
- Payment File Processing
- Pay Workflow Approval
- Payment Execution
- Exception Handling
- Payment Status
- Rebate Value

Invoice

- Invoice Receipt
- Supplier eInvoice
- PO to Invoice Flip
- AP Dashboard
- 2- and 3-Way Match
- Paper to Digital OCR
- Workflow Approval
- Invoice Integration



Marketplace

- Digital Ready Suppliers
- Pre-Negotiated Discounts
- Electronic Integration
- Hosted and Punch-Out Catalogs
- Supplier Portal
- Dynamic Pricing and Forms
- PO, Invoice, Pay and Other

Purchase

- Supplier Catalog
- Marketplace Search
- Purchase Requisition
- Workflow Approval
- Purchase Order
- Receipt of Goods/Services
- Supplier Discovery and Sourcing

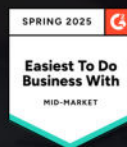
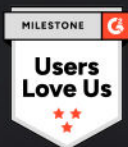
EASY TO USE AND SAVES MAJOR TIME

The ease of shopping for end-users saves critical task time. The automation provided through AI, automatic PO matching, and cXML invoicing saves critical time for the accounting staff as well."



— Chris P.

GOVERNMENT ADMINISTRATION



BEST ROI & FASTEST IMPLEMENTATION ACROSS ALL PROCURE-TO-PAY SOLUTION PROVIDERS

Vrooz consistently ranks as having the best ROI among all Procure-to-Pay vendors on G2. Our users report seeing ROI within the first 10 months vs. the competitor average of 19 months.

Vrooz users also report an average time-to-go-live of 3.5 months – that's 15% faster than the average P2P implementation

