

Procurement The Most Innovative and Intuitive Spend Management

Manage spend,
control costs
and improve
compliance by
implementing
a faster, easier
procure-to-pay
solution.

ESM Solutions' Procurement solution, easyPurchase™, is an intuitive online ordering application that automates your eProcurement activities from beginning to end.

The Benefits

Intuitive Application

- + connects your buying community with your preferred suppliers in one interface
- + provides self-guided, dynamic navigation for easy system adoption
- + eliminates hardware and software costs with SaaS-based delivery model
- + intuitive search capabilities make finding products and services quick and easy
- + supports parent/child relationships and reporting for visibility across the entire organization
- + speeds up AP invoicing and payment processes with automated Invoice Management
- + integrates with easySourcing™, SpendAnalytics™ and ContractManagement™ to complete the entire procure-to-pay process

Organizational Savings

- + reduces administrative time and costs
- + saves money, time and resources with contracted catalogs and pricing
- + identifies new savings opportunities
- + consolidates requisitions to minimize fees and maximize discounts

Compliance and Risk

- + improves organizational compliance and leverage of supplier catalogs by enforcing on-contract spend
- + eliminates errors with automated processes and speeds up the requisition process
- + manages purchase order and p-card transactions to provide visibility into your purchasing
- + integrates with your ERP and finance systems

Spend Visibility

- + gives you complete visibility into spend with instant dashboards, audits and reports
- + tracks spend performance to facilitate strategic decision-making
- + provides a summary-level view of automated workflows for seamless and advanced approval routing



For more information contact sales@esmsolutions.com or call 215.444.9300 x201

© 2014 ESM Solutions Corporation
ESM Solutions is a registered trademark. All rights reserved.