

E-sourcing solution



Procurement Simplified. Results Guaranteed.

- > Cost Savings up to 20%
- > Cut Sourcing Cycles by 50%
- > Reduce Sourcing Admin Costs up to 60%
- > Standardize Sourcing Procedures
- > Exploit Market Changes
- > Empower More Spend Under Management
- > Ensure SOX Compliance
- > Enhance Collaboration & Knowledge Sharing
- > Enable Globalization

Sourcing is a tool that many companies use to reduce costs, be more competitive in the global marketplace, and deliver real value. Unfortunately, traditional sourcing practices are complex, labor-intensive, and lack compliance and standardization. Instead of helping, those practices hinder the decision-making process by making it difficult to analyze bids, negotiate and collaborate with suppliers.

To overcome these challenges, organizations must take a strategic approach to sourcing and adopt best practices such as:

- **Developing and enforcing standard sourcing procedures corporate-wide**
- **Acquiring sourcing and commodity expertise**
- **Leveraging automation of new technologies**

Puridiom enables you to leverage automation and introduces a unique sourcing technology that enables you to achieve "Best Value Sourcing". Your strategic initiatives can now be guided by

considering cost, unique requirements, project trade-offs, delivery timeframe, supplier performance, and risk factors. Puridiom's e-Sourcing solution integrates a robust RFX engine, online collaboration, bidding events (including auctions), questionnaire-based analysis, best-and-final negotiations, and approvals to effectively manage the entire sourcing process to final award, delivering best value results every time.

"Many enterprises have achieved full ROI from their solution investment after a single sourcing event."

Aberdeen Group

Enterprises using Puridiom's comprehensive blend of sourcing technology and strategic services have enabled them to accelerate sourcing cycles, improve spend visibility and compliance, gain valuable market intelligence, maximize buying power, achieve greater cost savings and obtain quicker decision-support.

