



TRUsource™

TRUBIQUITY

ARE YOU LOOKING TO:

- ▶ Save time and costs by automating manual RFx-related processes?
- ▶ Collaborate with an ever-increasing base of global suppliers?
- ▶ Improve time-to-market by streamlining supplier communication?
- ▶ Control the distribution of sensitive RFx-related data?
- ▶ Gain analytics on supplier communication and effectiveness?

Efficient and secure automation of the end-to-end procurement process.

An ever-growing network of suppliers and challenges.

Organizations face untold challenges when attempting to efficiently distribute requests for information, proposal and quotation (RFx) packages. Time spent compiling and distributing RFx information delays the RFx process, diverts resources from high-value activities and impedes the momentum of product innovation. Physically shipping RFx packages to potential suppliers adds lead time and expense. Email systems lack the security and bandwidth necessary to distribute large RFx packages safely.

These factors, along with globalization, increasing pressure to innovate and supply fluctuations, leave organizations searching for innovative and affordable ways to streamline their procurement activities.

An automated solution for gaining efficiency.

TRUsource is an on-demand solution for aggregating and distributing RFx content in a secure, auditable and efficient manner. Available across all connectivity methods and communication protocols, TRUsource



allows organizations to establish and automate RFx processes throughout the product lifecycle—from engineering and design to manufacturing and maintenance. TRUsource streamlines RFx data input, questionnaire development,

RFx compilation, distribution, supplier management and reporting.

Enabling integration and extension through SaaS.

TRUsource is built upon TRUcore's service oriented architecture connecting enterprises across all global communication protocols and standards. Access Trubiquity solutions via an on-demand model—over the internet, anytime, anywhere in the world. Combining the benefits of SaaS and enterprise application extension, Trubiquity integrates organizations and automates critical business processes across the global value chain.



TRUBIQUITY

Collaboration across project teams, organizations and partner communities.

COMPELLING BENEFITS

- ▶ Establish bi-directional communication with suppliers across the globe
- ▶ Reduce time and costs by enabling immediate, electronic RFX delivery and submittals
- ▶ Distribute simple and complex RFX data for supplier viewing including large, complex files
- ▶ Protect critical intellectual property through user authentication, authorization and encryption
- ▶ Enable automated transaction logging and reporting to achieve security and compliance
- ▶ Allow multiple stakeholders to contribute to RFX through built-in workflow processing
- ▶ Keep intellectual property and RFX data up-to-date; ensure version synchronization
- ▶ Leverage supply chain visibility and decision support capabilities to drive strategic planning

COMPREHENSIVE FEATURES

- ▶ Automated RFX development, distribution, response tracking and amendments
- ▶ Pre-configured questionnaires to speed supplier response and reporting
- ▶ Single repository for communication related to RFX compilation, delivery and responses
- ▶ Robust RFX versioning, collaboration and approval workflows
- ▶ Comprehensive user management and access privileges for flexibility and scalability
- ▶ End-to-end tracking and visibility of RFX-related communication for security and compliance

Connect, move and share your key business information. Trubiquity.

Trubiquity helps its customers achieve competitive advantages by delivering managed file transfer (MFT) and business process integration solutions across multiple enterprise boundaries. Thousands of companies in many countries worldwide use Trubiquity enterprise and SaaS solutions to connect, move and share, key business information to ensure decisions are made quickly, efficiently and correctly, while maintaining control, quality assurance and intellectual property security.

