

TRUBIQUITY

Multi-protocol communication solution for managed file transfer (MFT).

ARE YOU LOOKING TO:

- ▶ Gain the competitive advantages of EDI using a real “out-of-the-box” solution
- ▶ Securely exchange commercial and technical EDI data using a single base system
- ▶ Seamlessly integrate the EDI process into internal & external IT-workflows
- ▶ Transfer large amounts of data simultaneously with high performance
- ▶ Have a clear view on your company’s data exchange processes
- ▶ Leverage up-to-date technology like OFTP2
- ▶ Use differing hardware and operating system platforms in multi-user environments

Electronic Data Interchange means cost savings and efficiency.

According to a recent supplier enablement study published by the Aberdeen Group, organizations that use EDI methods to exchange business data with their partners and customers are able to reduce the costs for a typical requisition-to-order cycle by almost 40% on average. Additionally, 43% of best-in-class companies are leveraging electronic data interchange with another 18% planning to implement EDI strategies within two years.

There’s no doubt, exchanging business data electronically and automatically has crucial advantages compared to traditional manual workflows: significantly less errors due to the replacement of manual data entry, greatly reduced cycle times supporting just-in-time production and higher availability and visibility of data across existing business applications. As a result, implementing EDI procedures enables significant cost savings and higher efficiency for companies of all sizes and industries.

However, introducing EDI capabilities is a complex endeavor. Pivotal requirements are the provision of a seamless integration with existing business applications (e.g. ERP or PLM systems), high versatility (e.g. support for as many EDI formats, communication

standards and message types as possible), great flexibility (e.g. support for multiple hardware and software environments), comprehensive monitoring & reporting features as well as an easy-to-use user interface to promote high user acceptance.

Ensuring efficient and cost-effective EDI capabilities.

TRUeurex-c (formerly eurex-c®), Trubiquity’s well-established client/server EDI solution, meets these requirements with ease. This comprehensive one-stop solution provides for automating, controlling and managing the exchange of both, commercial and technical business data via a single base system. TRUeurex-c minimizes the contingency risk, seamlessly integrates into existing IT environments and allows for the parallel use of differing hardware and operating system platforms in multi-user settings. The system not only supports all crucial EDI communication channels (e.g. OFTP, OFTP2, X.400) and message standards (e.g. UN/EDIFACT, ANSI ASC X12) - it also features an integrated Clearing Center component that routes incoming messages directly to external partners at customer’s option, thus advancing and facilitating overall B2B communication. And at all times, users enjoy full visibility on data transactions by means of an EDI dashboard.