



SEEBURGER EDI integration for T2 and T3 Suppliers

- EDI content conversion, for fully automated file conversion at end points: any-to-any data mappings, data translations, message generation, error notifications
- Managed File Transfer capabilities help you make sure that you get the right file to the right person securely every time – and can prove it to yourself and your auditors.
- Based on SEEBURGER's industryleading
 EDI/B2B integration technology
 (9,000+ customers)
- Available in on-premises, cloudbased, or pay-as-you-go managed
 - (hosted) service options
- Complete solution for file transfers to and from any ERP, integrating everything you need in a single, simple and efficient system
- End-to-end visibility with realtime message tracking and automated monitoring
- Buy just the capabilities you need, when you need them
- Enrich the platform easily as your business grows – SEEBURGER will be there when you're ready

JetAccess Cloud based solution

Cloud based ERP

- · Zero investment
- Managed Service
- Built with simplicity

Electronic Invoicing included

Financial Dimensions

- Business Units
- · Locations
- · Departments
- Product Line
- Sub Product LineSales Forces
- · Projects

Accessibility

- Anytime
- · Anywhere
- Any Device

On-Demand Services

- · Training
- · Service Requests

Multiple locations running on-line Multiple Currencies All of your business information in one platform

Systems Integration

- · EDI that integrates with any ERP
- · Out-of-the-box
- Entry-level EDI and business integration solution specifically designed for Tier
 2 and Tier 3 automotive suppliers.
- Based on widely adopted
 SEEBURGER technology that
 is also used by automotive
 OEMs,
- BIS:express utilizes industrystandard communication and
 translation protocols to
 seamlessly and reliably
 exchange supply chain
 messages with trading
 partners, ERP systems and
 other applications such as
 the Edibar-Release
 Management System.

Schedule a 30 minute introductory call to discover how this solution can solve your needs