



Consolidated EDI and Barcode Solution with ERP Integration

Turnkey cloud-based or on-premises solution to meet needs of growing Tier 2 and Tier 3 Automotive Suppliers

The Problem

Need to implement a flexible, yet simple to use EDI solution that would integrate with any ERP and Barcode solution. All functional requirements pointed to the balancing act of having industry standard group of solutions, at an affordable cost and a rapid implementation cycle.

The Solution

As a leading EDI software provider, SEEBURGER provided the communication and translation of all EDI data to both the Edibar-Release Management System (E-RMS) and Sanko's JetAccess Cloud ERP System

Out of the box B2B standard solution for automotive suppliers

Based on the proven B2B standard solution for the Automotive industry, SEEBURGER BIS is the affordable solution for Tier 2 and Tier 3 suppliers and service providers that only want to integrate a limited number of customers electronically. Scalable enough that manufacturers and T1 providers use the same technology all over the world.

The business proposition

- End-to-end visibility with real-time message tracking
- Cloud based, cost efficient ERP system
- Quick-start deployment: install, implement, map and on-board partners
- Requires no in-house EDI skills or expertise
- Fully functional, complying labeling system

Sanko Gosei

Sanko Gosei is one of the world's leading manufacturers, is well established as Full Service Supplier of high quality components and systems in various market sectors with a global presence.

As part of its growth strategy, Sanko worked on a plan to establish a fully functional production plant in Mexico that would need to meet Honda's EDI certification.

Sanko then faced the challenge of implementing an integrated B2B solution that could be operating in a tight timeline.

With the help of JetAccess, Sanko was able to find and deploy a consolidated B2B suite that could work with its cloud based ERP, or any other available in the market, along with a barcoding system.

The whole solution was implemented meeting the timeline as a single server solution plus JetAccess Cloud ERP.

