



# Jeeves EDI

Jeeves Information Systems AB Box 1042 SE-101 38 Stockholm Tel: +46 8 587 099 00 Fax: +46 8 587 099 99 e-mail: info@jeeves.se www.jeeves.se

**Jeeves EDI is created for companies who require highly-efficient EDI communication. The EDI module is built on a general platform, which means that we can offer a very competitive price.**

Identification, unpacking, validation and storage of incoming messages are handled automatically. Even outgoing messages are handled automatically. The solution handles most of the recurring message types within a company's logistics flow.

**Supports most existing message types:**

Provides wide use without doubling the work and without the risk that something has been distorted on the way.

**Good architecture:**

Jeeves EDI is based on technology from among others, Inobiz, who is the market leader within EDI and integration products. Since it is built on a general foundation, there is less need for consultation at start-up and when adding new messages.

**EDI-server, Jeeves Message Broker:**

Since Jeeves EDI is built on a general message engine which can also handle message types other than EDI, the same product can be used in many places within Jeeves, for example e-Approval and e-Procurement. This means significantly lower investment costs.

**Automatic syntax conversion:**

The EDI information is translated to posts within a table and is then available for further processing. This is an efficient way to handle syntax conversion.

**Defined partner profiler – customer customization:**

High level of automation since one can treat each partner and message type in a unique way.

**Alarm via mail:**

Full support to customize alarm and information functionality to suit the business. Each partner and message type can be handled in a unique way.

**Original message stored and can be analysed later:**

Makes it safe and reliable to set up the system, since it's easy to check that the rule set has been set up correctly.

**Pre-system manages and checks before the information becomes active in the database:**

Security and verification since one can validate, activate, compare and create.

**Different print-outs are handled according to a defined rule set which knows which outgoing messages should be sent as EDI:**

The user doesn't need to know how each receiver wishes to have different messages. A print-out can lead to various different message designs dependent on the receiver. Means reduced administration and fewer errors.

**Automation to control message receipts:**

It's easy to follow up which receipts have been issued, which means greater security and good verification.

