



**Jeeves Inventory provides you with possibilities to plan, steer, execute and follow up your inventory and achieve a high level of service and quality to a low stock keeping cost. Jeeves Inventory is easy to use and adapt to the routines of your company. Jeeves Inventory is a part of Jeeves Universal which integrates the processes for sales, purchasing, manufacturing, service and financials with the logistics and the inventory processes. With Jeeves Inventory you will get a high use of resources from the inventory personnel and equipment, low stock keeping costs and a high level of control over the inventory. Jeeves Inventory provides the opportunity to plan, steer, execute and follow-up a company's inventory.**

In difference to the competitors, Jeeves Inventory is easy to adapt to the working routines and roles within the inventory, without any programming knowledge. Jeeves Inventory can easily be integrated with external applications, such as palm pilots, scanners and printers.

The system is highly functional. It is easy to activate the required functions and hide the ones that are not in use. Therefore, it is also easy to add new functionality when the business is changing. Jeeves Inventory has a fully developed support for multiple inventory locations, inventory layout, balance control and tracing down to batch or individual level. There are advanced functionality for inventory control, batch creation and customer unique inventory. Jeeves Inventory is built for handling in- and outgoing logistics, VMI and inventory transactions internally. Inventory valuation can be made based on different methods, such as FIFO, current price or standard price from preliminary calculation.

<b>Adaptable workflows:</b>	The fact that the workflows are set to fit the business' unique processes provides and increased efficiency and time savings. Since it is so simple to adapt routines in the system the users are encouraged to constantly strive for change.
<b>Role oriented inventory administration:</b>	Supports the users' and the business' needs without having to make any adaptations in the system. Leads to a quick and correct inventory administration.
<b>Automatic refilling:</b>	Jeeves Inventory is fully integrated with sales, purchasing, manufacturing, service and financials with logistics and stock keeping. Provides the opportunity to quickly react so that the needs are met with deliveries. All in- and outgoing logistics are managed via Jeeves Inventory, which gives a unanimous way of working with a good overview over the product flow.

<b>Easy integration with external applications and systems:</b>	<p>It's easy to integrate and use Jeeves Inventory with palm pilots, scanners and printers, which make the inventory process more efficient. This provides a better use of resources, reduces reporting errors, and improves control over inventory balance.</p>
<b>Multiple inventories:</b>	<p>Managing multiple inventories provides the possibility to configure central warehouses, production warehouses, local warehouses and storage warehouses from the business' conditions. This gives the possibility to control the inventory with the correct delivery service and a high level of service towards the customer.</p>
<b>Inventory layout:</b>	<p>In Jeeves Inventory you define the inventory layout to achieve the required way of working and organizing inventory balances. For instance you may define rules for automatic suggestions of inventory bins for incoming deliveries.</p>
<b>Balance and disposable inventory:</b>	<p>Balance and rules for inventory balances can be controlled according to FIFO, LIFO, with or without batch tracing and as individuals. This provides the possibility to book, deliver and trace items in the inventory, with chosen precision. Disposable inventory will take consideration to planned orders, in-transit orders, and orders on hand as well as physical inventory, allocated quantities and approved/not approved balances. This gives the overview to balance needs towards available and planned inventory. Items may also be managed as non stock-kept, which can be used for fictitious items or for defining costs or services.</p>
<b>Inventory control:</b>	<p>The rules for batch-making such as EOK, lot-for-lot, economical time coverage, order point, safety stock prognosis, and acquisition methods, are set in Jeeves Inventory and form the base for net requirement calculations and purchasing. ABC-analysis and classification of items to calculate the safety stock and analysis of the inventory turnover rate is possible.</p>
<b>Inventory valuation with multiple methods:</b>	<p>Inventory valuations can be made in several different ways. According to economical FIFO, current average price, average price or standard price. The inventory valuation can be made for the desired period. Integration to the general ledger is made via rules on the items' product account via journal. The integration with the financial system provides you with the opportunity to at any time reconcile the inventory in real time.</p>
<b>Cost price management:</b>	<p>Purchased items can be calculated according to average price or standard price. Standard price is calculated according to main agreements or purchasing price with a mark-up model for various fees and costs. This makes it possible to adapt the inventory valuation to the real costs. Changes to cost price, updates the general ledger via a change journal which makes changes in prices reflect in the inventory valuation.</p>
<b>Direct deliveries:</b>	<p>Automatic steering is done if the incoming delivery is to be made to the stock or if it's going to be cross-docked directly for outgoing delivery. The incoming and outgoing deliveries can be made automatically when the supplier is delivering to your customer directly. This provides minimal administration and an efficient inventory management.</p>

<b>VMI – Vendor Managed Inventory:</b>	<p>VMI can be configured via functions for inventory supplying. Refilling the inventory or a customers' inventory is done via internal purchase and customer orders and is driven by the net requirements calculation. In Jeeves, there are ready-to-use EDI modules for the automation of VMI flows to external parties. Advantages are gained when the administrative work is automated and requirements are generated automatically, which in its turn gives lower costs, shorter lead times and a lower inventory value.</p>
<b>Outgoing logistics:</b>	<p>The integration between Jeeves Sales and Jeeves Inventory supports different ways of handling deliveries depending on the demands from the business process. Deliveries and picking can be planned and initiated from order, delivery note or sending level. This initiates packing from delivery note, picking list or order. Rules for reporting automatic packing can be defined. Printing is available from picking list, packed order or delivery note.</p>
<b>Incoming logistics:</b>	<p>The integration between Jeeves Purchasing and Jeeves Inventory supports different ways of handling incoming deliveries. Via arrival method you can control if arrival receiving and quality control is to be made and if the delivery is done directly.</p>
<b>Internal logistics:</b>	<p>Handling inventory balances internally is done via basic and simple inventory transactions for item bin move, moving between inventory locations, reclassification of balance and inventory taking. This provides you with an easy administration and control of inventory balances and a correct inventory valuation. To increase the flexibility there is support for manual inventory transactions that can be set and used for different purposes. Programs for controlling the authority and tracing outtakes and incoming deliveries to inventory via journal is available. This provides you with a high level of security and traceability of manual inventory transactions.</p>
<b>Item statistics:</b>	<p>The item statistics is the base of traceability, inventory management, inventory valuation and price adjustments etc. All inventory transactions can be traced in the statistics which makes it possible to trace and correct errors when differences occur.</p>
<b>Workflow in the inventory management:</b>	<p>As an amendment to the routines in Jeeves Inventory the module for Workflow can be used. This makes it possible to achieve a strong support in shortening lead times and guaranteeing the quality in inventory information, working routines and flow of goods. Jeeves Workflow can for instance ease the work for temporary staff or not so experienced users in performing more difficult inventory routines.</p>