



JAGGAER Inventory Management

Linking Procurement and
Internal Stockrooms to
Streamline the Shopping
Experience



JAGGAER Inventory Management

provides a centralized system for more effective management of items from an organization's internal inventory. As an optional module within the JAGGAER ONE eProcurement solution, Inventory Management enables fulfillment of purchase requests and orders from stock on hand, management of stock levels and automated replenishments, and reduction of overall purchasing costs for commonly used items.

Reduce External Spending and Improve Purchasing Compliance

Inventory Management is designed to help simplify and streamline the process of fulfilling purchase requests and managing internal stock levels. With the ability to set preferences, internal inventory can be promoted over supplier items in eProcurement search results to minimize redundant purchases from external suppliers. Orders are processed efficiently and quickly through auto-allocation of available inventory and

save the purchaser time by eliminating shipping from an external supplier.

Simplify Stockroom Management Activities

Inventory Management allows materials management personnel to more effectively oversee multiple stockroom locations through a single web-based interface. Enhance stockroom performance by automating manual and disparate order, fulfillment and replenishment workflows, which help improve efficiency and resource utilization.

Use eProScan's high-speed barcode scanner with RFID capabilities to dramatically reduce time to complete inventory and ordering by up to 85% while reducing errors. eProScan provides a secure and accurate picture of assets tracked, on-hand inventory and fulfillment orders in progress. Leave behind antiquated slow scanners and reclaim over two hours each day with a modern app built for a mobile world.

Maintain Stock Levels for Commonly Requested Items

Inventory Management eliminates manual replenishment processes and reduces stock-outs with auto-ordering from your approved suppliers, utilizing minimum and maximum stock levels you define. Smart replenishment orders are based on recommended inventory levels, as well as back and in-process orders. Enhance internal stockroom performance and efficiency while ensuring a high level of customer service to your organization.

Ensure Proper Financial Accounting for Utilized Inventory

Integrate JAGGAER ONE's eProcurement solution with your ERP system to help maximize your investment. Integrations into more than 40 ERP applications provide tracking of orders, returns and damaged goods for financial accounting of inventory. With a variety of standard reports, Inventory Management presents a snapshot into inventory activity, valuation and items that have a low turn rate over a defined period.

Key Features

Prioritize and Shop Internal Inventory

- ➔ Set preferences for shoppers to purchase internal inventory over external suppliers
- ➔ Orders are processed efficiently and quickly through auto-allocation of available inventory

Automated Replenishment

- ➔ Smart replenishment orders based on recommended inventory levels
- ➔ Back orders are identified and processed without delay

Modern Supply Chain Solution

- ➔ Manage the complexities of multiple stock rooms
- ➔ Reduce time completing inventory processes with a handheld scanning device

Benefits

- ➔ Improve user experience with increased visibility of available inventory and enhanced searching and ordering efficiencies
- ➔ Eliminate wasted time checking stock with improved inventory visibility through system management
- ➔ Reduce capital tied up in inventory with better management of necessary stock levels
- ➔ Reduce risk of 'out of stock' with automated replenishment
- ➔ Improve process efficiencies with systemized stock replenishment and manage complexities around multiple stock rooms

MEA

+9714 360 1300
info-mena@jaggaer.com

APAC

+61 (2) 8072 0644
apac_sales@jaggaer.com

Americas

+1 919 659 2600
sales@jaggaer.com

Europe

+43 1 80 490 80
dach_sales@jaggaer.com



JAGGAER.COM