



Product Name: osCatalog

Overview

osCatalog is a web based software product that allows users to view items within a catalog and requisition them. The items can be easily found by searching, catalogued indexes or from past requisition (ordering) history. When an item is located, it's attributes are displayed along with the revision date of the item and recommended minimum order quantity. The checkout procedure allows entry of original reference codes, comments, ship to addresses, bill to addresses and optional chargeback expense code.

Once requisitions have been confirmed, they are automatically transported to a **FIXPro** system for processing. The **osCatalog** system is continually updated with the requisition's status as the requisition is processed, shipped and delivered.

The system can be configured to email confirmations of each requisition's status change, acceptance and confirmation of shipment.

The requisition history is available by each end user and the purchasing department. The **FIXPro** item(product) information is totally integrated with the **osCatalog** providing inventory visibility throughout an organization and their clients.

Feature		Benefit	
Users	Apply online to join. This triggers an email to the administrator to approve the user and configure what items are visible by user/group.	Control	Secure items(payroll checks) are protected.
Web Based	All types of computers from all points of access through the organization may access the items at any time. Pricing information on items is optional.	Visibility	Insurance companies, Banks and FIXPro users may allow their clients access to their same data in a controlled way.
History	Users can view the status of their requisitions at all times.	Customer Service	Phone tag can be eliminated by simply the click of a website.
Requisitioning	Users place their own requisitions with minimum issue quantities already recommended	Reduced Overstocking	Locations don't typically remember or even know how many they should order.

online.

Most of the time they error on the safe(high) side.