

Infor XPPS
Integration

Closing gaps and acting as part
of a whole – that's what we call
integration.

EVM-Financial Accounting
EVM-Fixed Asset Accounting
EVM-Controlling
Enhancements
Integration

Integration
Infor ERP Xpert

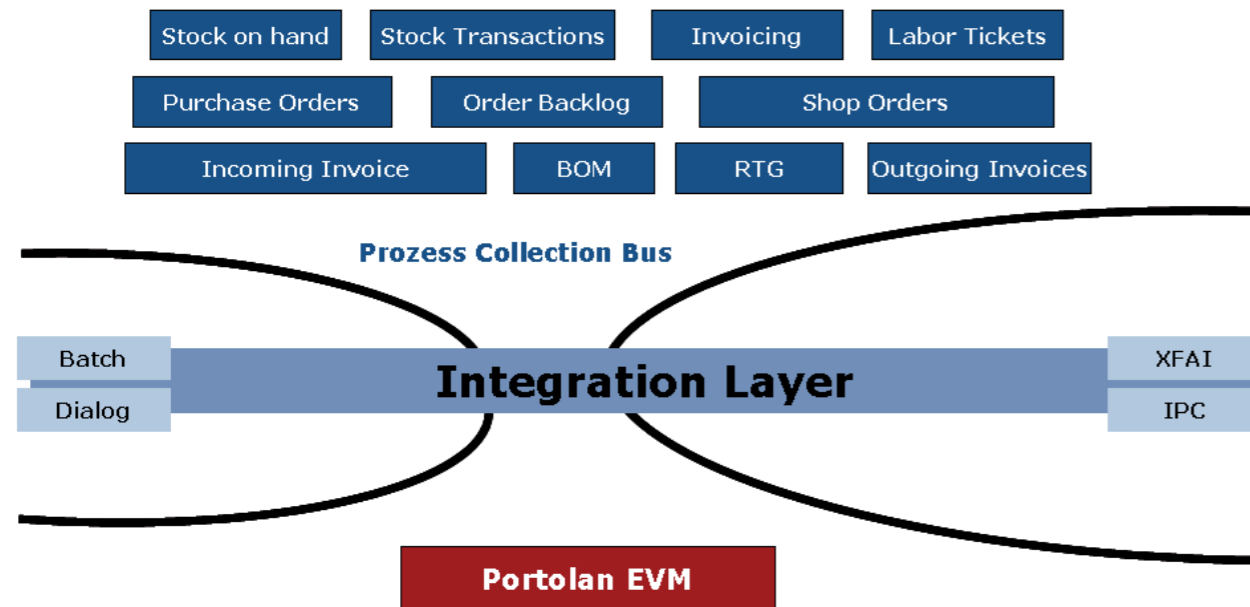
www.PortolanCS.com

PORTOLAN Commerce Solutions GmbH
Rentalstraße 20, 74360 Ilsfeld
Tel. +49 (0) 7062 919 -0, Fax -110
info@PortolanCS.com

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Integration Infor ERP Xpert (formerly known as XPPS)



One of PORTOLAN's main features is an extensive bi-directional integration into Infor ERP Xpert (formerly known as XPPS). Long years of experience and expertise resulting from customer projects enabled us to create a flexible tool and integration module.

The Integration into EVM Financial Accounting includes:

- > the most important master data.
 - Customers/Vendors
 - Tax codes
 - Currency tables
- > Incoming invoices, invoice auditing (purchase)
- > debit advices from invoice auditing (purchase)
- > Outgoing invoices (sales)
- > Inventory postings (warehouse)
- > A credit note procedure (sales)

The Integration into EVM Cost Accounting includes:

- > The most important master data.
 - cost centers
 - cost objects/ production orders
 - Item-/ parts master
 - Valuation prices item master, calculation
 - Archiving of prices from item master and calculation
 - Provision of cost rates for ERP (for pre-calculation purposes, for example)
 - Freely definable valuation/ alternative valuations of ERP quantity, transactions and labour tickets
- > Inventory postings to cost centers, cost objects
- > Inventory postings to production orders
- > Labour tickets on production orders
- > Generation of standard consumption (quantities, hours) on production orders
- > Invoices on customer-/item level
- > Generation of differentiated manufacturing costs for invoices (CoGS)

Inventory Accounting/ Materials Management

Inventory Accounting allows you to trace and monitor all material flow without the need to perform extensive manual reconciliations, and thus, to obtain results more quickly. In order to use it, the EVM modules Profitability Management and Financial Accounting have to be installed.

It provides a daily automated and synchronized valuation of quantity flows for all inventory-tracked materials at standard costs (Materials Management). This ensures that all areas in cost accounting make use of synchronized and correct figures. The permanent reconciliation of revenue and inventory accounts forms the basis for rapid and reliable reporting. Time-consuming manual reconciliation at month-end closing is no longer required.

Detailed analysis on account and item level allows accurate localization of possible causes for posting errors. Any deviations or discrepancies in the valuation of inventory, inventory transactions and sales can be immediately determined and corrected. When prices are changed, the inventory is automatically revaluated for a new period. A predefined setup with proposals for concept and analysis ensures smooth and efficient implementation.

Production Accounting

Production Controlling is an extension to the Cost Object Management module. It provides automatic creation of your production orders as cost objects. At the same time, it allows users to add criteria for analysis purposes to the cost objects (so-called cost unit groups). The core processes, such as material consumption, material output, time-specific return information and capture of production data, which are significant for production controlling, can be transferred enhanced with additional information (valuation criteria), too.

Flexible methods for the determination of sub-processes, accounts or cost centers ensure a maximum of customization in defining characteristics and transfer processing. Direct access to prices and costing information allows user to immediately value material movements. The cost rates derived from cost accounting are used for the valuation of the work performed in production, and hence give information about the company's value added. The production specifications are another important issue in the assessment of the value added. For this reason, the module provides processing sub-processes, i.e. bills of material or routings are broken down and the resulting transactions are evaluated. Finally, in the reporting they can be compared to the actual production data.

