

InterWeave Salesforce(Ascent)_Quickbooks Solution

Ascent is the first native complete ERP Inventory and Manufacturing Control application in Salesforce.com. With Ascent, users can take advantage of wireless bar code scanners to create back room efficiencies never seen before. Integrate Salesforce (Ascent) with Quickbooks, and now you have dynamic inventory information available that populates QuickBooks in real-time.

Ascent instantly posts receipts, shipments, and material movements. Paper lag is completely eliminated. Users can now base decisions on current, factual information. Because part numbers, locations, and quantities are validated in real time, errors are virtually eliminated. Additional benefits

increase visibility. This detail level integration empowers everyone in your organization -- sales, sales order fulfillment, support and accounting -- with the ability to share account knowledge with a full view of every customer. It also improves the lead-to-cash process and significantly reduces paperwork and redundancy.

Add Customers to Quickbooks from Ascent.

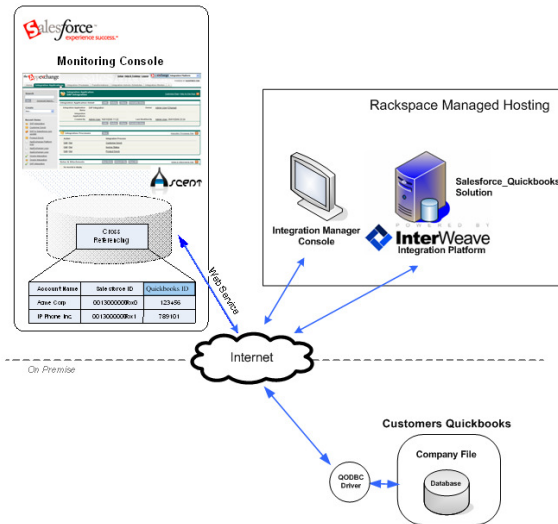
New customer account details created in Ascent automatically integrate / update Quickbooks data automatically and creates a correctly structured customer records in Quickbooks, eliminating the need for double entry.

Sales Orders and Inventory Details From Ascent to Quickbooks

Sales Orders created / updated in Ascent create Sales Order and Purchase orders in Quickbooks. Payments received in Quickbooks update corresponding accounts in Ascent.

Complete View of a Customer

You now have a 360-degree view of your Customer, Contact details, Sales Orders and Payment history, Inventory status and Receivables information; all bi-directionally updated in both applications. Ascent creates / updates the objects in the corresponding application.



include:

- Streamlining business processes
- Enabling elimination of non-value add activities
- Creates a single dashboard for enhanced visibility
- Enabling investment in innovation
- Enhanced reporting capabilities
- Enhanced external communications
- Reduced business risk

The bi-directional Integration Solutions between Ascent and QuickBooks preserves the investment in your Inventory and Accounting systems while extending critical inventory and back office application functions into the front office in order to eliminate duplicate entries and

Best in Class

The InterWeave Salesforce(Ascent)_Quickbooks Solution is Best in Class. No other Solution offers "Self-Service Configuration" you control.

Help and Training

Help and Training pdf's or pop-up dialogue boxes detail what's needed to get your Salesforce(Ascent) and Quickbooks ready to integrate.

Rapid Implementation

Solutions Integration Specialists are waiting to work with you to configure the right Solution. Configuration and Set-up typically take 2 days. You test, finalize, then into production according to your schedule.

InterWeave offers the industry's first and only:

- "Self-Service SaaS" model. You configure your integration between Ascent and Quickbooks
 - Configurable selections to create your custom integration
- **Integration Manager Console** — User friendly UI that lets you decide how often your applications should integrate
- **Additional CRM, Financial, ERP, eCommerce, Billing, Telephony, Customer Support** and other applications ready to configure

Key Features include:

- Uni or bi-directional integration
- Ascent data; Sales Orders, Sales Order Line Items and Products now created / updated by Quickbooks
- Quickbooks history available in Ascent; orders, order history, inventory levels, etc.
- Ascent data; Accounts and Contacts, created / updated by Quickbooks
- Configurable options allow you to change / select new integration configurations as your business changes—at object level
- Error Management and Monitoring, Connection Monitoring, Log Viewer
- Automatic email or IM notification if error detected

For more Information

Please contact Bruce Magown, CEO, email at bmagown@interweave.biz or phone at 203-274-5226.

