

### PLM/PDM to NetSuite Integration

Eliminate redundant data entry

Make MRP more accurate, minimizing shortages and reducing cost

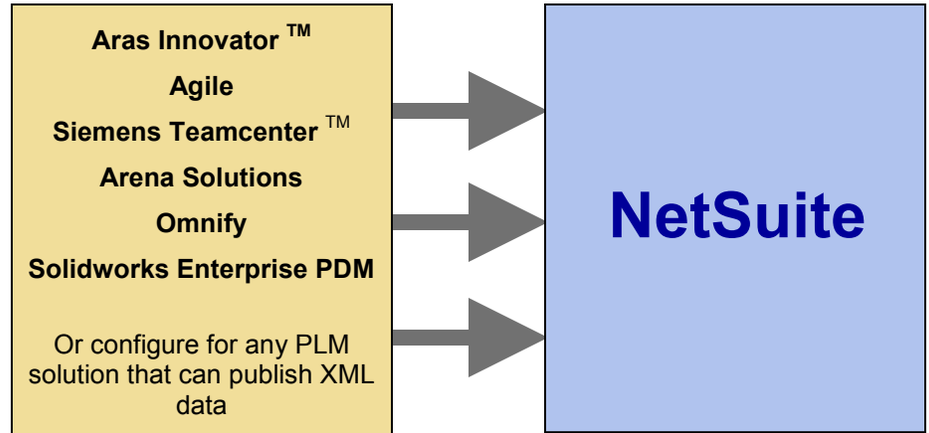
Eliminate production delays and waste due to inaccurate or obsolete product structure information

Supports full BOM replacement or component level effectivity control by revision or date on assembly items

Can be configured and implemented within hours with NO programming

No custom integration applications to support or worry about

Subscription pricing and low flat-fee implementation fees reduce capital outlay



The Universal PLM Integration for NetSuite is designed to synchronize multiple PLM and CAD applications with NetSuite. The product allows users of virtually any PLM or CAD solution that can publish data in an XML format to update their ERP solution with part, bill of material, vendor, and manufacturer part information (as supported by standard NetSuite and any custom fields and custom record types you define in NetSuite).

The Universal PLM Integration is extremely flexible and extensible, making it the perfect integration solution for any environment. Fields in NetSuite are updated with information from your PLM solution along with default values for fields that you wish to initialize but do not originate from your PLM solution. The Universal PLM Integration even supports user scripting in Visual BASIC.NET, so that the value of fields can be determined programmatically. This flexibility allows you to synchronize your database exactly as you wish, minimizing the need for manual “retouching” of your data. The Universal PLM Integration can even support custom item/vendor fields as well as custom record types you define in NetSuite.

The Universal PLM Integration is also available for Microsoft Dynamics® AX, NAV and GP.

# QBD Systems

## Supported Objects, Fields and Datatypes

### Item Types Supported

- Inventory Item, Serialized Inventory Item, Lot-numbered Inventory Item
- Assembly Item, Serialized Assembly Item, Lot-numbered Assembly Item
- Non-Inventory Items (Purchase, Sale, Resale)
- Service Items (Purchase, Sale, Resale)
- Kit Item
- Description Item

### Standard Item/Vendor Fields Supported

- Any item or vendor field with numeric, string, boolean, date, selection (from list) or multi-select (from list) datatypes
- G/L account fields (referenced by account number)
- Vendor (referenced by Vendor ID, items only)
- Vendor Item List (items only)
- Component list (Assembly and Kit items)
- Tax Code (referenced by internal id of the Tax Code)
- Tax Schedule (referenced by internal id of the Tax Schedule)
- Class (Classification, referenced by Class ID)
- Unit Type (items only)
- Unit (items only)
- Vendor Class (referenced by Vendor Class ID, vendors only)
- Any other field that is a record reference (record referenced by the internal id)
- Any field that is of an enumeration type

### Custom Item/Vendor Fields Supported

- Any custom item or vendor field with numeric, string, boolean, date, selection (from list) or multi-select (from list) datatypes
- Any custom item or vendor field that is a record reference (record referenced by the internal id)

### Custom Record Types Fields Supported

- Any system or custom field with numeric, string, Boolean checkbox, date, selection (from list) or multi-select (from list) datatypes
- Item (referenced by Item Number)
- Vendor (referenced by Vendor ID)
- Any other field that is a record reference (record referenced by the internal id)

## Key Features

Two pass logic ensures data integrity by validating entire dataset before updates begin

Translation from PLM Values to NetSuite values

Flexible defaults for values not originating in the PLM Solution

Powerful scripting capabilities

Email notification of key users of NetSuite updates

Run on-demand interactively or schedule with Windows Task Scheduler to run at specific times or intervals

Ability to filter specific data from being populated in NetSuite

Can run on your own hardware or hosted server

Supports your production account and sandbox

### System Requirements

NetSuite version 2014\_2 or later  
NetSuite SuiteTalk (web services)  
Windows 7/8 or Windows Server 2008 R2 or later.

The logo for QBD Systems features the text "QBD Systems" in a bold, white, sans-serif font. The text is centered within a green rectangular area that has a white grid pattern overlaid on it.

[www.qbdsys.com](http://www.qbdsys.com)

For more information visit our website or call:

**(800) 743-9003**