

QQube Progressive Release Version 4.1 New Features

Published 4/20/2013 by [CLEARIFY®](#)

QQube - Release 4.1

This is a progressive release which drastically improves speed while introducing several new features:

New Features

Fill Rate, a common supply chain metric that measures the shipping performance as a percentage of the total Sales Order. QQube has added a field in the [Sales Subject](#) called "Initial Invoiced Quantity" which shows the initial quantity shipped from the list of linked sales transactions. For many businesses, this is a critical statistic.

"In my case, I don't get a second chance to ship. If I don't ship, it is lost revenue, not to mention a black eye for me in the eyes of my trading partners" *Paul Spack, Controller Castro Cheese Company, Inc.*

QQube Excel Fill Rate Example



Serial Number Fullfilment. Ever wish you could look at an Open Sales Order report and see what Serial Numbers or lots have not been - or have been - fulfilled? QQube now gives you the ability to view this information from the [Open Sales Order Subject](#): (Also available in the [Sales Subject](#))



Site available for Open Sales Orders. Added Site information to the [Open Sales Order Subject](#).

Improvements

There are approximately two dozen improvements, bug fixes, and enhancements in this version. Among the highlights:

- Refresh speed improvements
- Improved data extraction algorithms for build assemblies, open purchase orders, and bank transfers
- Job costs in the [Job Cost Subject](#) now account for items posted to balance sheet accounts
- Fixed bug regarding item receipts and converted bills
- Fixed Document PO Number missing in [Job Cost Subject](#)
- A/R and A/P: fixed bug where payments applied to bills dated after the payment were showing incorrectly
- Improved loading algorithms for Enterprise Data
- You can now open the Synchronizer Log while the synch is in progress
- Log now contains enhanced information to troubleshoot speed issues.

The QQube architecture has been modified so that data refresh times are improved by up to 80% in larger files.

tags : QQube-Release-4, QQube-Release-4.1