

API (Database Import Interface)

The PK API is actually implemented as a Database Import Interface. It is comprised of a single main program and multiple sub-programs to process queued updates to the RRM database through the use of various data tables.

As RRM data is accessible for querying by any ODBC/SQL aware application, this interface is used to link disparate 3rd party applications to RRM by providing a method of seamlessly importing data into RRM.

The main program is designed to be run as a daemon on the DB server or any client with access to the RRM database. It will look for any new data to be imported and will call the appropriate sub program that will perform the actual import. This can be setup through the Windows Task Scheduler and scheduled to run at System startup.

AVAILABLE API'S

- A/P Invoices
- Cash Receipts
- Customer and Job Orders
- Customer Order or Job Shipments
- Cycle Count Tag Counts
- Employee Labor Reporting
- Inventory Adjustments
- Material Issues
- Purchase Orders
- Purchase Order Receipts
- Work Order Receipts