

Finance Interface for MYOB

Packaged adapters connecting Kimble PSA to financial applications.

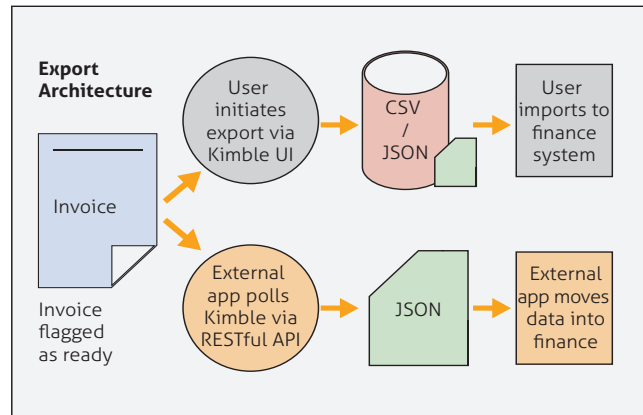
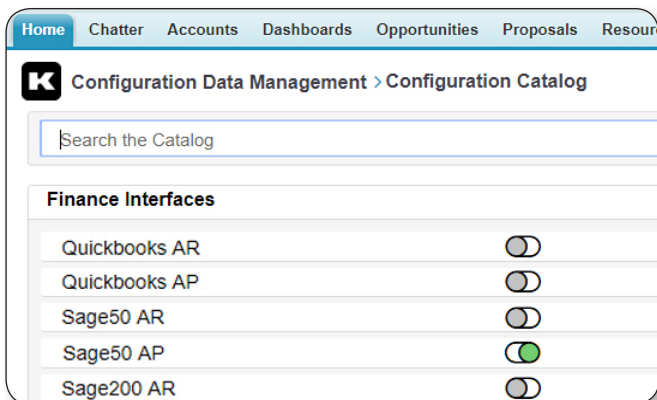
Pre-built interface to MYOB.

Free. Fast. Forward compatible.

Kimble customers always need to integrate the project accounting data in their PSA with their company financial systems. Kimble is the core operational tool for their services business; MYOB is the home of their P/L, balance sheet and cash management. Kimble's interface for MYOB is pre-configured to map the relevant date and format. It can be deployed instantly, and is free of charge.

Easy to set up

Typical implementations of the adapter copy billing and expense date to Accounts Receivable and Accounts Payable on a manual or automatic basis. Adjustments to the output information content or structure can be made without ever needing program code. All Kimble interfaces are deployed from a central configuration library and properties are modified using a point and click. The adapter's functions are auditable, future proofed and easy to maintain.



Key features

- Pre-configured interface Kimble PSA to MYOB
- Invoice data & credit notes to AR
- Employee expenses to AP
- Contractor time / expenses to AP
- GL reporting, WIP / deferred income as required
- Set triggering event for transfer: invoice approval, etc
- Transfers are controlled and have audit trails
- Easily tailored to include custom fields
- Events can be defined to drive automatic transfers
- Automatic links (JSON) manual (JSON/CSV)
- Forward compatible to future versions of MYOB
- New interfaces & updates easily deployed
- Enterprise class integration architecture
- 100% native to Salesforce platform
- Default config in "one-click" in minutes
- A few hours implementation effort
- No additional software fees

Contact your Kimble Apps representative to get full Kimble integration and vibrant financial solutions with MYOB Interface.

Financial interfaces from Kimble

Xero, Sage 50, Quickbooks, Sage 200, MYOB, Intacct, Sage Live, Sage X3 and other financial systems.