

# Finance Interface for Intacct

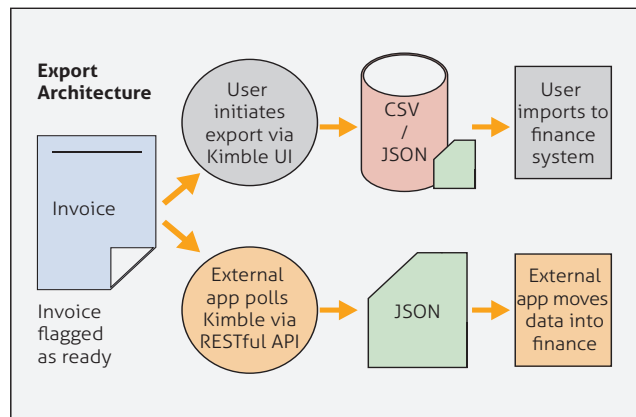
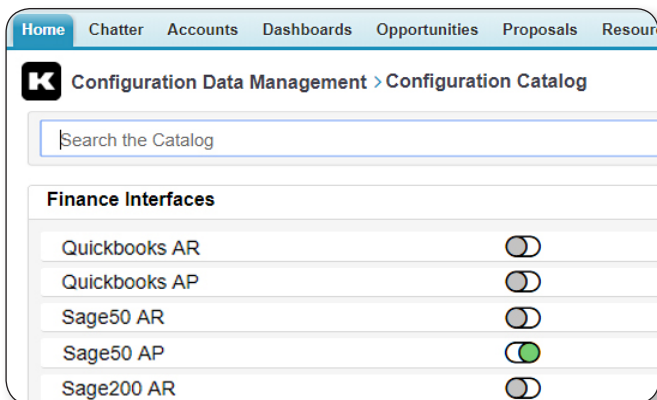
Packaged adapters connecting Kimble PSA to financial applications.

Pre-built interface to Intacct.  
**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; Intacct is the home of their P/L, balance sheet and cash management. Kimble's interface for Intacct 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 Intacct
- 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 Intacct
- 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 Intacct Interface.

## Financial interfaces from Kimble

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

