

As a best-in-class financial management solution, Sage Intacct was built from the ground up to integrate with other best-in-class solutions. Most customers integrate at least two external applications with Sage Intacct, which provides the flexibility to choose the best options for your organization.

Support complex business processes

Complex processes unique to your business often require extracting data for processing, then posting results. Sage Intacct open APIs make interacting with data not only possible, but relatively simple.

Open APIs allow multiple, stable, secure integrations

Technology advancements, like SDKs and resource white listing, make integrations between systems quick, secure, and reliable. Language agnostic APIs rely on XML requests and responses. Roughly 60% of Sage Intacct transactions and activity post using Web Services.

Connect with outside services for a complete solution

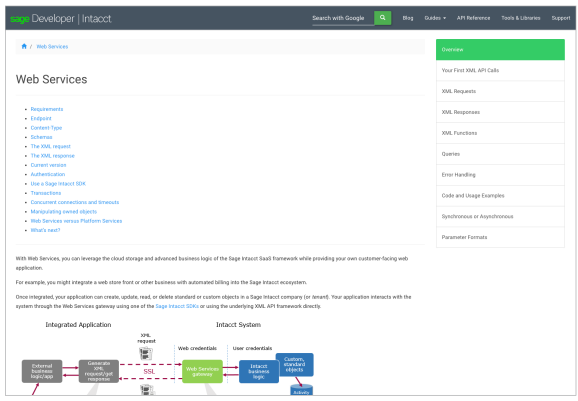
Most Sage Intacct customers have two or more integrations with other services. Open APIs

(Application Programming Interfaces) and SDKs (Software Developer Kits) make integrations easy. Developers or business analysts can push data to Sage Intacct and even initiate integration actions from dashboards and application pages.

Don't babysit your customizations

Unlike building with other vendors, integrations you build on Sage Intacct continue to work through every update. If we ever hit a point where security dictates that we change a process, we identify issues and alert you, then help resolve those issues. This is our guarantee.





Developers can find full documentation and code samples at developer.intacct.com

Web Services checks all the boxes for best-in-class integration

- More than 300 supported API methods
- Access to all standard and custom objects and fields
- Standard Create, Read, Update, Delete, plus Read by Query, Read View, and Read Report
- Financial specific APIs like Consolidate and Account Balance
- Initiation from within or without Sage Intacct environment
- UI business logic rules and granular controls and permissions applied to Web Services
- Open API based on structured XML-RPC, a common industry standard

- Open documentation of XML requests with sample code by object and function
- Authentication on every request using credentials or session information
 - Sender id for XML Gateway (developer ID)
 - Company ID and login for specific company instance (user ID)
- API test tool—a user interface for making test API calls and accelerating development time
- Sage Intacct guarantee that product upgrades will not break custom integrations

For more info, visit: www.accord-consulting.com or contact us at +44 1732 868765

© 2020 The Sage Group plc or its licensors. Sage, Sage logos, Sage product and service names mentioned herein are the trademarks of The Sage Group plc or its licensors. All other trademarks are the property of their respective owners. NA/WF 183498.



