

A Powerful, Time-Saving Integration of Best-in-Class Payroll & Financial Software

Through our integration partnership with Sage, Inova offers a streamlined payroll accounting solution made for HR and accounting professionals to save time, improve accuracy, and ensure critical labor data is conveniently available in Sage Intacct.

Track labor costs, time entries and expenses exactly where you need them

- Eliminate downloading and uploading of multiple payroll reports from your HCM system into Sage Intacct for GL posting each pay period.
- Save time with automatic syncing of dimensions from Sage Intacct, creating matching cost centers in payroll where your employees can clock in using the right location, department, project, and/or task.
- Improve accuracy with real-time employee data from Inova HCM to Sage Intacct for accurate allocation of labor expenses.
- Facilitate billable hours invoicing with employee time entries directly available in Sage Intacct.



- Consolidate and summarize payroll journal entries by cost center before syncing with Sage Intacct, eliminating the need to reconcile a large number of transactions.
- Manage employee expense reimbursements with expense data flows from Sage Intacct to payroll.
- Increase expense tracking transparency with the option to drill into expense entries down to the employee level.

How the Integration Works

Inova HCM		Sage Intacct
Location Cost Center	← - - - - -	Locations Dimension
Department Cost Center	← - - - - -	Departments Dimension
Project Cost Center	← - - - - -	Projects
Task Cost Center	← - - - - -	Task
Class Cost Center	← - - - - -	Class
Payroll Reimbursement	← - - - - -	Staff Expenses
Payroll Journal	- - - - - →	Journal Entries by Dimension
Employee Time Entries	- - - - - →	Staff Timesheets
Employee Information	- - - - - →	Employees/Contacts

Ready to Learn More?

If you want to align your payroll and financial data and reduce time, effort, and errors, you can count on Inova's all-in-one HCM solution integration with Sage Intacct to help you do just that.