

Data sheet

Sage Intacct Payroll Powered by ADP

Accounting, payroll, and HR that work together

Sage Intacct Payroll powered by ADP is the only market leading payroll solution that works seamlessly with Sage Intacct Accounting. This affordable, scalable solution is perfect for small and medium-sized businesses who want to spend less time managing multiple systems and more time focused on growth.

Payroll and HR that works with accounting saves you time, giving you actionable business intelligence. By streamlining your payroll, HR, and accounting processes, you can more efficiently manage your biggest expense and asset—your employees.

Whether you are onboarding a new employee, processing a job change, or running payroll, the tools you use have a direct impact on the employee experience and your ability to scale. You now have an easier way to handle your day-to-day HR activities in real-time and do more with less effort—while gaining greater insight by syncing payroll, people, and accounting data.

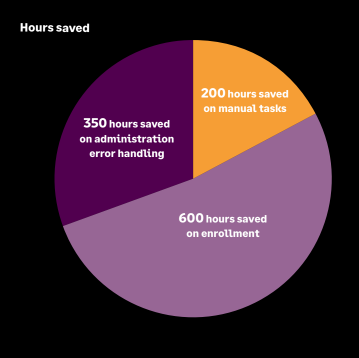




Key benefits

Actionable intelligence combining and visualizing payroll, people, and financial data

- Quickly access and visualize the data you need to make informed decisions.
- Use dimensions to streamline posting and reporting for payroll journal entries.
- Eliminate tinkering with spreadsheets or manually compiling and uploading data into disconnected systems.
- Make smart, timely business decisions with customized reporting and payroll general ledger data synced with Sage Intacct accounting.
- See all your payroll and people data in one dashboard driven off a single data source.
- View your payroll liability anytime with real-time preview.



Recruiting and onboarding time (%)



Confidence when paying employees and managing data

- Instantly share data between payroll, HR, and accounting—no manual entry, no duplicate data, and no manual re-entry errors.
- Keep one step ahead with automated system updates on the latest federal, state, and local tax laws and HR regulations and compliance support across all 50 states.
- Process payroll faster with proactive error detection, critical to-dos, and notifications so you can easily identify and address errors and missed punches and approve payroll with just a single click—anytime, anywhere
- Feel secure knowing you have chosen a solution that provides world-class security, data privacy, reliability, and scalability.

Scalability with the HR tools you need to grow

- Minimize the need to add administrative headcount by leveraging automation and employee self-service.
- Save HR an average of 200 hours a year by streamlining manual tasks and empowering your employees to access and manage their own information from anywhere.
- Save HR an average of 600 hours per year by moving benefit enrollment online and eliminating paper forms, data entry duplicate entries, and chasing down employee information.
- Cut administrative time by 50% or more by streamlining recruiting and applicant tracking, as well as onboarding, benefits enrollment, performance management, and employee learning.
- Free up an average of 350 hours a year in payroll and HR administrative time by automating payroll processes and providing checks and balances that eliminate timeconsuming errors from moving off batch entries and other processes.
- Focus more time on value-add projects and strategic initiatives.
- Choose from Payroll, Time Keeping, HR, and Benefits modules with the ability to broaden your capabilities with a securely integrated third-party ecosystem.
- Utilize only what you need and pay only for what you use.



About Us

Equation Technologies provides business management solutions for mid-size companies in the USA and Canada. We make carefully crafted recommendations from among the industry's best-performing ERP software, including Sage Intacct and Sage 300. We help you <u>reduce the risk of choosing and implementing solutions</u> by:

- Listening closely to your challenges and exactly how your business works.
- Developing processes that match your business, not requiring you to conform to a software system.
- Mapping out efficiencies using technology to improve operations without adding staff.