Datasheet

Sage Intacct Cloud Financial and Accounting Software for Restaurants



Drive nimble, data-driven decisions with integrated cloud financial management software. Real-time visibility into and across locations, entities and brands is a must for restaurants. Many restaurants and franchisees find themselves held back by on-premises or outdated systems that are unable to deliver a current. accurate picture of multi-entity financials. Sage Intacct brings essential capabilities inreporting, consolidations, and more to help restaurant finance teams regain time and freedom to focus on customer satisfaction-including productivity boosts seen between 25% to 50%.

Multi-entity management, built for restaurants

As you navigate your restaurant business through a complex environment, manual processes drain your productivity and challenge your ability to make timely data-driven decisions. While you're managing multiple entities, locations, and brands in an ever-changing market, we've built our financial accounting software with you in mind. What if you could increase efficiencies up to 50% and cut your monthly close process in half, giving you more time to focus on strategic initiatives? We provide intuitive core accounting with a dimensional general ledger, continuous consolidation and drilldown across multiple entities, easy-to-use reporting and dashboards, workflow automation, and a rock-solid audit trail.

Real-time visibility and insights

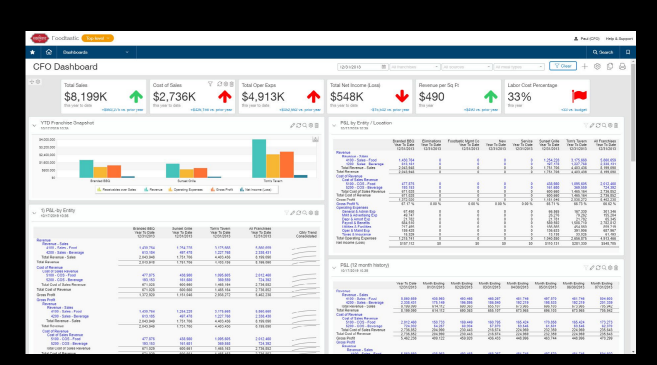
Restaurants need visibility into financial and operational metrics to make data-driven decisions. The Sage Intacct robust reporting allows you to consolidate and drilldown by location, item, costdrivers, and more in minutes, not tens or hundreds of hours. Every transaction in the system is tagged with dimensions, so you and your finance team can sort, view, filter, and report on the specific information you need. Using these in-system tools, you can drive your business forward based on up-to- date information.

True cloud technology with open API

As an innovator in the cloud space, Sage Intacct has honed a true cloud model. Sage Intacct was built to deliver multitenant financial management, on a platform purpose-built for finance. Thisallows all users to be on the same version, without complicated and expensive upgrades. Our open API provides a connection to existing or future systems. This means you can leverage key data from point-of-sale systems, inventory management, payroll, and others to track metrics that are central to your business.

Recognized by finance experts

- **AICPA:** Sage Intacct is the first and only preferred provider of the AICPA.
- Gartner: Sage Intacct received the highest score in <u>Core</u> <u>Financials for the Lower Midsize Enterprises Use</u> Case in Gartner's Critical Capabilities Report in 2021.
- **G2:** Sage Intacct has the highest customer satisfaction score for multiple accounting categories on G2, a leading business software review platform.



Sage Intacct dashboards provide visibility into critical metrics that drive your business—like P&L, budget vs. actuals, cost of goods sold, revenue per available seat hour, food or labor cost percentage, and more.

Sage



Capabilities include

- Accounts Payable
- Accounts Receivable
- Allocations Management
- Budgeting & Planning
- Cash Management
- Dimensional General Ledger
- Fixed Assets
- Multi-entity Consolidations
- Purchasing
- Reporting and Custom Dashboards
- Revenue Recognition
- Spend Management

Sage

- Time & Expense Management
- Vendor Payment Services

"We're doing more with less people, and we have more controls and processes in place with Sage Intacct. When I think about how much this potentially saves us, it's astronomical."

Sean Skuro, Controller Tender Greens



sageintacct.com/industries/restaurant-accounting-software 877-437-7765

©2022 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.