

PRODUCT SHEET

Sage Intacct Construction

*Future Proof Your Technology Plan
with a Native Cloud Solution*



With so much uncertainty in the world today, it is crucial to have a plan for what you can control. Cloud technology is the future of the construction industry, providing firms with advantages they need to succeed. When you make the move to Sage Intacct Construction, you not only get a best-in-class accounting solution, but all the benefits of native cloud technology.



True cloud technology

A true cloud system is built from the ground up and designed specifically for the cloud, ensuring optimum performance. A cloud solution gives you and your team the freedom to work from any location on any device at any time.

We maintain and manage the solution in our secure multi-tenant environment, so you get the robust technology infrastructure without the high costs of managing servers. It also ensures all users have access to the same real-time, up-to-date version, without complicated and expensive upgrades.



Modern and flexible solution

A modern cloud platform provides you with the flexibility and customization you need to gain the most benefits from your solution. Streamlined processes across all projects help meet your business requirements and comply with regulations. While having an intuitive user interface helps you create custom reports and access personalized real-time dashboards and data anytime, anywhere. We give you the control to get the information you need, when and how you want it.



Open API delivers the power of choice

Using cloud technology with an open application programming interface (API) enables you to integrate the best-of-breed solutions you are using today and will use in the future. This means you can leverage key data from the field, payroll, budgeting, customer relationship management solutions, and others to track metrics that are critical to your organization's financial and operational success.

We make integration as easy as possible, giving you the power of choice to use the right mix of solutions to support your business needs.



Increased security

With security features built into the cloud application, you can prevent outside attacks and ensure that the right people get the right level of access to your solution. We have security covered from all angles: physical, network, application, and data. Our external audits and other third-party certifications ensure your financial information will be protected in a highly secure environment.

We make cyber security a top priority, working constantly to stop threats and upgrade protections so that you do not have to.



Maximum performance, minimum downtime

You have enough challenges running your business – keeping your technology up and running should not be one of them. Our cloud infrastructure relies on a data center that is backed up by a complete disaster recovery program with Quality Technology Services (QTS), the global leader in disaster recovery services. In the unlikely case of a disaster, your applications will be available within 24 hours, and no more than four hours of data will be lost.

Our goal is to ensure Sage Intacct is available to you 24 hours a day, 7 days a week, 365 days a year, with 99.8% system uptime.



A better ROI

Moving to a native cloud solution you will save on hardware costs and IT investments, for a lower total cost of ownership. Sage Intacct customers achieve an average 250% return on investment (ROI) and payback in less than 6 months.

Our Customer for Life commitment and constant innovation feedback keep us aligned with what matters to the people who depend on Sage solutions.

For more information on how you can begin realizing the benefits of native cloud technology, visit: www.SageCRE.com or contact us at **1-800-628-6583**.

©2021 The Sage Group plc or its licensors. All rights reserved. Sage, Sage logos, and Sage product and service names mentioned herein are the trademarks of Sage Global Services Limited or its licensors. All other trademarks are the property of their respective owners. NA/WF 183498.