



AP Workflow Automation and Document Management for

sage Intacct

TimberScan Titanium for Sage Intacct offers cloud-based automation that takes the headache out of invoice processing and document management. With direct integration to Sage Intacct, TimberScan Titanium users acquire invoices, route them for approval, manage electronic job documents, and so much more, from anywhere– without ever touching a piece of paper.

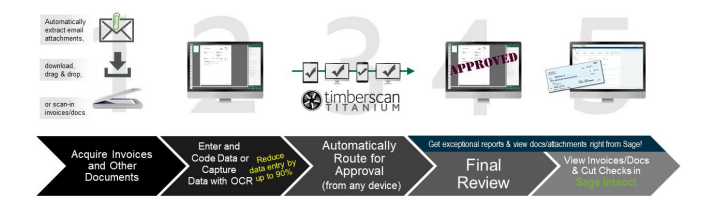
Finance and operations professionals will experience the power of a solution versatile enough to meet their data management that stays in sync with Sage Intacct. With highly-rated technical staff and an expert development team, TimberScan Titanium customers benefit from a premier software experience.

Auto Acquire – TimberScan Titanium offers users the ability to import invoices into your database by automatically grabbing invoice attachments from emails.

Cloud Capture – Using our Smart Extraction technologically, TimberScan Titanium has the power to code invoices for you, hands-free, using Optical Character Recognition (OCR.)

Masterful Approval Routing – Experience the power of TimberScan from anywhere, now in a cloud-based environment for Sage Intacct, with simple or complex approval workflows to match your processes.

Store & Sync – Powerful document management lets you store and manage job related files for easy access from Sage Intacct or from TimberScan Titanium.





Technical Requirements

For users wishing to host TimberScan Titanium on private servers, please refer to the specifications below:

Server Requirements

Following are the minimum (and recommended) hardware requirements for TimberScan Titanium software.

IMPORTANT NOTE: These requirements specifically address the needs of TimberScan Titanium. The needs of other packages sharing the TimberScan Titanium server (such as Sage Intacct) must be factored into the total hardware environment.

<u>CPU</u>

 2.0 GHz x64 multi core processor or faster such as those found in: Intel® Xeon® Processor 3000, 5000, 6000, 7000 Sequence, Intel® Xeon® Processor E3,E5,E7 families of processors.

Memory

• 8 GB

Disk Space

• A minimum160-GB hard disk

Operating System

- Windows Server 2016 64-bit
- Windows Server 2012 R2 64-bit
- Windows Server 2012 64-bit
- Windows 8, 8.1, 10 64-bit

Workstation Requirements

<u>CPU</u>

• 2.0 GHz processor or faster such as those found in: Intel® Pentium® and Intel® Core™ i3,i5,i7 families of processors.

<u>Memory</u>

• 2 GB

Browsers

Chrome:

54.0.2840 or newer. Recommended to always have the latest "Stable Channel" release of Chrome by allowing Chrome to auto update. Information about the latest "Stable Channel" release can be found https://googlechromereleases.blogspot.com

Firefox:

49.0.2 or newer. Recommended to always have the latest "Release channel" release of Firefox by allowing Firefox to auto update. Information about the latest "Release channel" release can be found https://www.mozilla.org/en-US/ firefox/49.0.2/releasenotes/

- Microsoft Edge:
 - Latest release that is installed on Windows server and desktop PC. Information about the latest release can be found https://www.microsoft.com/en-us/windows/ microsoft-edge

www.core-assoc.com

888-666-CORE



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