



# TimberScan Titanium for Sage 100 Contractor

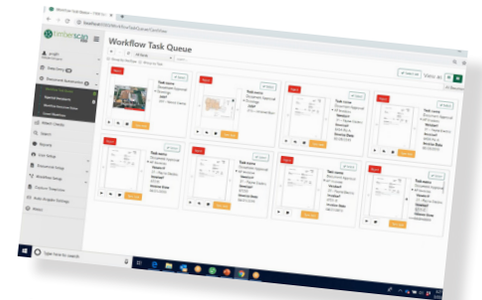
Make it easy to manage construction documents and automate AP invoice processing with TimberScan Titanium all while staying connected to your Sage 100 Contractor system. Desktop and mobile access from TimberScan Titanium for Sage 100 Contractor (formerly TimberScan 100) sets you free from paper invoice processing! Content management and invoice routing is made simple using a browser-based application that's user friendly and ready-to-go. With TimberScan Titanium, your construction business can:



Construction and Real Estate  
Development Partner

TimberScan Titanium, your construction business can:

- Automate AP invoice approvals with precision routing rules
- Gain tighter control of document management
- Get a simple, real-time status view of invoices and documents
- Enjoy a single point of entry for data – no need to rekey information
- Customize workflows, security, and more!



The latest features of TimberScan Titanium include a split-screen view mode and email monitoring for grabbing attachments out of an inbox. Optionally, Auto Acquire lets users bring invoices into data entry, automatically. The optional Capture program leverages OCR (Optical Character Recognition) to code invoices, touch-free—used together with Auto Acquire, your coding process is completed automatically saving loads of time and hassle.



Acquire Invoices and Other Documents

Enter and Code Data or Capture Data with OCR  
Reduce data entry by up to 90%

Automatically Route for Approval (from any device)

Final Review

View Invoices/Docs & Cut Checks in Sage 100 Contractor

# Technical Requirements

## 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 100 Contractor) must be factored into the total hardware environment.

### CPU

- 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 minimum 160-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

### CPU

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

### Memory

- 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>

### Sage 100 Contractor Requirements

- Sage 100 Contractor 2016 or higher