

FOR ACUMATICA

TimberScan® Titanium for Acumatica (formerly AcumatiScan) automates every aspect of the accounts payable (AP) process including data entry, approvals and reporting. TimberScan® Titanium eliminates manual processing risks and digitizes approvals to help avoid costly delays— all in a manner that matches the way your business works.



Digitize Invoices and Eliminate Data Entry



Automate Approvals



Securely Store and Retrieve Job Files



Keep Systems
Connected



Speed-up Payment and Project Cycles

Fully Connected and Easily Accessible

Simple to use and quick to implement, TimberScan Titanium was developed for seamless integration with Acumatica. A browser-based User Interface (UI) allows finance and project personnel to easily access invoices and project files from anywhere. Job code information is synced from Acumatica to TimberScan® Titanium for a unified AP experience.

Virtually No Manual Data Entry

TimberScan® Titanium makes acquiring invoices and documentation effortless. Files can be automatically acquired from inboxes and stored securely in TimberScan while status information syncs directly with Acumatica. Users can also capture invoice data in lightening-fast speed from emailed, scanned or saved files leveraging the solution's Smart Extraction technology to eliminate manual entry.

Designed for Project-intensive Businesses

TimberScan® Titanium can be configured to support multiple approval levels and user-defined dollar thresholds, allowing every action and invoice to be tracked with a detailed audit trail. By automatically routing invoices to the correct approvers who can bypass, reject or place a hold on invoices, the AP approval process is simplified and the cycle is shortened. Reports can be run from TimberScan® Titanium that show all costs associated with a job or company, including those still in the approval process, or already posted to Acumatica.

Advanced Integrations

- AvidPay
- TimberScan® Titanium Forms Suite

Technical Requirements

Server Requirements:

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

IIMPORTANT NOTE: These requirements specifically address the needs of TimberScan Titanium. The needs of other packages sharing the TimberScan Titanium server (such as Acumatica) 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 2019 64-bit
- 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:

edge

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.I
 Information about the latest release can be found https://www.microsoft.com/en-us/windows/microsoft



AvidXchange is an industry leader in automating invoice and payment processes for mid-market businesses. Founded in 2000, AvidXchange supports thousands of customers across North America and processes millions of annual transactions paid through the AvidPay Network. In January 2021, AvidXchange acquired Core Associates, the makers of TimberScan and complementary AP solutions trusted by more than 30,000 users nationwide.