

FACT SHEET

TimberScan®

The Leading AP Approval and Processing Software for Sage 300 CRE

AvidSuite for Construction's TimberScan® grants you visibility and control over the entire purchase to pay process by eliminating manual steps in invoice entry, approvals, and reporting. Keep your projects on track and pay your vendors quickly and securely based on the automatically assigned status of your invoice and lien waiver approvals.

A Natural Fit

Easy to use and quick to implement, TimberScan® was developed for seamless integration with Sage 300 CRE software. Data flows directly from Sage to TimberScan® with similar data management protocols; users recognize similar lookups, warnings, error messages and distribution grid experiences that enable a succinct yet paper-free reality.

TimberScan® can be configured to support multiple approval levels and user-defined dollar thresholds. 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. Boasting an exceptional reporting engine, TimberScan® can significantly improve your company's efficiency, productivity, and, ultimately, your bottom line. Reports can be run from TimberScan® that show all costs associated with a job or company, including those still in the approval process, or already posted to Sage 300 CRE.

Virtually No Manual Data Entry

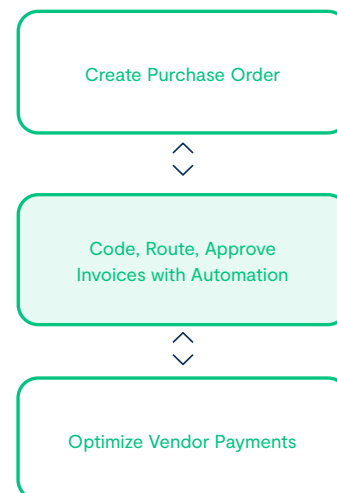
Acquiring invoices and documentation, including lien waivers, and paying vendors is simple with TimberScan®. The intuitive Email Monitoring feature extracts attachments sent to designated inboxes and saves them to your TimberScan® database, automatically. Use drag and drop or scanning to

acquire supporting documents, too. Go a step further with the optional Acquire Automation feature to have your multi-invoice documents automatically separated and sent straight to data entry.

Designed for Construction

TimberScan® has a modern interface that is user-friendly and quick to navigate. Invoices coded and approved in TimberScan® automatically flow into Sage 300 CRE. Pay your vendors quickly and securely based on the status of your invoice and lien waiver. Remittance information is delivered with each payment, ensuring easy application for your vendors and fewer inquiries for you.

How it works inside TimberScan®



Sync in Real-time with your ERP

TimberScan® comes with one free license of TimberScan® Forms Suite! For more information on the complete purchase to pay offering, please visit avidxchange.com/construction

Technical Requirements

Processor Type and Processor Speed:

Type

- x64 Processor: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with EM64T support
- x86 Processor: Pentium III-compatible processor or faster

Speed

- x86 Processor: 1.0 GHz minimum
- x64 Processor: 1.4 GHz minimum
- (Recommended: 2.0 GHz or faster for optimum performance)

Computer Memory

Disk Space

- Minimum 512 MB for SQL Express editions (1 GB recommended)
- Minimum 1 GB all other editions (at least 4 GB recommended; should be increased as database size increases to ensure optimal performance).

Note: Running TimberScan with less memory than listed above could affect overall performance.

Disk Space (32 bit and 64 Bit)

- Available Hard Disk space on Server: During the installation of TimberScan the following is required: at least 10GB (250GB 2.5" PCIe SSD, SAS SSD, SATA SSD, SAS (15K, 10K), nearline SAS (7.2K), SATA (7.2K), SAS 512e (15K) recommended)

Operating System Requirements:

- Windows Server 2019 Standard 64-bit
- Windows Server 2016 (supported with 16.1 Rev 5 and later)
- Windows Server 2012 64-bit
- Windows Server 2012 Standard 64-bit

TimberScan is supported in either a Windows Terminal Server or Citrix environment. Running TimberScan in a VPN environment is not supported.

The TimberScan desktop application will not run on an Apple O/S. This includes Mac, iOS, etc.

TimberScan will run on a Peer-to-Peer network provided the 'host' computer is not using Windows 8. Running TimberScan on computers connected wirelessly to the TimberScan server is not supported.

* TimberScan stores its data in a Microsoft SQL database. Core Associates will install Microsoft 2017 SQL Express for companies without a full version of Microsoft SQL. For 20 or more users or where slow performance is an issue, Microsoft recommends upgrading to a full version of SQL Server. No other database software programs (MySQL, etc.) are supported. It is best practice never to have more than one instance of SQL Express on any server.

For AIM and workstation requirements, please contact your TimberScan representative. For Sage product requirements, please contact your Sage representative.