VisiSpecs®

The Visual Specification System

VisiSpecs is a next-generation suite of applications designed by Chalkline, Inc. to visually document, coordinate and verify BIM models, project specifications, and other documents. Chalkline uses a collaborative development process with customer input, testing and continuous feedback on improvements and new functionality. VisiSpecs is built on familiar applications already in use, resulting in minimal training and setup time. Users can easily integrate their own masters and project documents with the project models without a lengthy and resource intensive doc conversion. With VisiSpecs, users can accomplish true BIM integration without forcing model changes, resulting in fewer RFIs and addendums.

VisiSpecs Cloud servers mean IT teams save resources, users can trial with their existing project models and docs, and deployment across the firm can be accomplished in hours to days instead of months to years! VisiSpecs is a hybrid cloud solution: its desktop and mobile applications store and access the model and specification data on the company's cloud servers for easy access and collaboration among distributed team members. Project team collaboration means the right people can access the right information when and wherever they may be, helping to make decisions faster.

VisiWord[®] leverages the familiarity and feature-rich editing of Microsoft Word with advanced spec editing tools, centralized doc management, reporting, and project manual publication. Users may import existing Word and PDF documents or entire projects and immediately take advantage of the BIM integration and coordination as well as VisiSpecs publishing tools. H/Fs, cover pages, and table of contents are all automated. User management, sharing projects, document status flags, and restricted editing provide the best collaboration platform of any spec editing applications available. Since VisiSpecs is document-neutral, any Word document may be used with the advanced editing features, which helps centralize all masters and projects. Other related documents such as images, cut-sheets, schedules, submittals, videos, etc. may be included in the customizable project tree folder structure and linked to the documents, model elements, and materials they reference. QA reports confirm coordinated sections and choices are complete, while submittal register reports and keynote coordination with project docs further automate and integrate the process. Also included is direct integration with Newforma's submittal tracking system. VisiWord provides model integration, linking, and coordination along with model sheets and views which may be marked up directly in Microsoft Word.

The first face of the control of the

Now Offering a Free 30-Day Trial PLUS Free Kick Start Setup & Training!

Schedule today: infoachalklineinc.com +1.207.221.SPEC

> BIM is taking over the AECO market enabling better processes and analysis throughout the asset's lifecycle. But what about the project documentation? VisiSpecs enables better access, collaboration, coordination, delivery, and management of the project's set of documentation linked intelligently to the model elements and materials.

VisiSpecs Key Benefits

Improved Design Quality

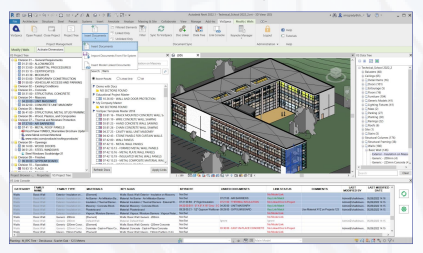
Save Design Time & Cost

Reduce Errors & Omissions

Fast & Easy Implementation



VisiRevit[®] enables Autodesk[®] Revit[®] users to coordinate, collaborate, and verify the BIM model and docs are in sync. Without forcing users to change their modeling practices or hire additional resources to manage the integration, VisiRevit provides direct linking to the model. NO BIM MODEL CHANGES means users can use the Free Revit Viewer to easily automate, link, coordinate, and verify the construction docs and model prior to submissions! VisiSpecs includes simple grouping features for similar elements and advanced search tools to find the right spec for the project. Project team members can collaborate directly in the applications they are familiar with such as Revit or Microsoft Word. From design to construction to FM, VisiRevit provides value and coordination. The included VisiSpecs Keynote Manager automates the inclusion of the proper keynotes, enables cloud server synchronization, and is available in VisiWord and VisiRevit. Powerful features in the keynote manager include searches, filters, duplication checks, spell checker, comments, user modification tracking, indications of keynotes used in the BIM model and more. Keynote assignment saves time and money as the elements and materials are all listed in the Link Console for easy assignment and those assigning keynotes have tools such as search, edit, comment viewing, and more. Keynote placement tools have been added as well as simple tools for specifiers and non-Revit users to Zoom to Keynotes and view properties of the elements and materials, making the coordination a breeze.



Contact Us

Give us a call for more information about our products, access to a recorded demo you can share with others at your firm, or to discuss a VisiSpecs implementation at your firm.

Chalkline, Inc.

+1 (207) 221-SPEC sales@chalklineinc.com www.chalklineinc.com

Free Trial

Link Your Current BIM Model & Project Documents TODAY

VisiSpecs Benefactors	Key Features
Architects and Engineers	Save Time & Money Writing Project Specs Use Microsoft Word with Enhanced VisiSpecs Editing & Publishing Tools Centralize Your Library of Cut Sheets, Projects, Owner Preferences Improved Product Delivery Through Linked Documents & BIM Models
Specification Consultants	Content & Format-Neutral for all Your Projects & Masters Clients Easily Provide Comments, Markups, Cut Sheets & More Automate Linked Paragraphs, Bracket Options & Project Docs
Owners / Developers	Centrally Manage Design Preferences & Templates Collaborate Through Design, Construction & Asset Management Lower Your Design & Construction Costs Recognize Your Asset's Revenue Potential Faster
Contractors	Estimate & Bid Easier with Linked Models, Specs & Documents Access Linked Model & Specs in the Field Create As-Builts & Commissioning Linked to BIM Models
Building Product Manufacturers	Include Your Specs AND Cut Sheets, Install & Operating Guides & More Promote Your Products When Specs Are Being Written Feature Your Products in the Building Product Selector

VisiSpecs supports Windows 7 and newer, Word 2013 and newer, and the most recent three Autodesk Revit versions.



