

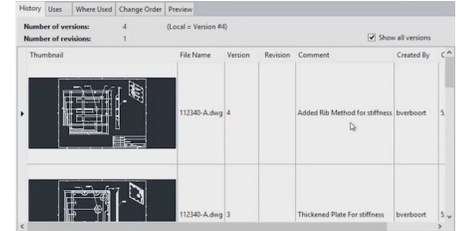
Top reasons for AutoCAD users to buy Autodesk Vault

Control your AutoCAD design data

Centralize the storage of engineering drawings, improve collaboration, and control design processes

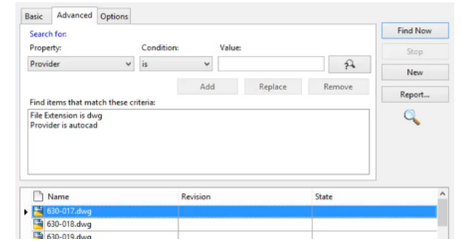
> Control drawing versions

With multiuser functionality in Autodesk® Vault software, team members can work on drawings created in Autodesk® AutoCAD® software without overwriting data. Team members check out a design before making modifications, then check it back in when they're done. With everyone working together, you can better balance resources, speed projects to completion, and meet tight deadlines.



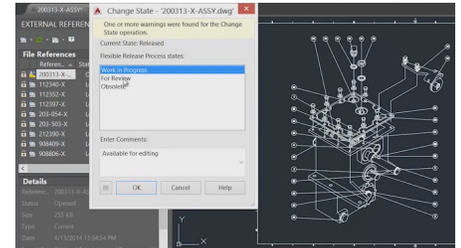
> Find drawings fast

Simplify the frustrating search for files using the range of methods available in Autodesk Vault—including saved searches, multiple search criteria, and shortcuts. Vault indexes information within each file stored in the database so you can include custom properties and properties extracted from AutoCAD file attributes in your search criteria. A quick search will look through all file properties stored in Vault, or you can run a more advanced search using boolean operations to narrow down the list of possible matches.



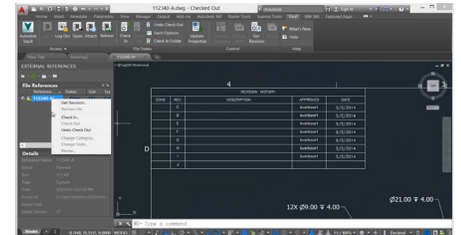
> Manage change and release

Control who can access design data with revision management and audit and track the revision history of your data files from a single location. Reduce the chance of design and manufacturing errors by securely releasing and tracking files throughout the design cycle, helping make sure that team members access only the correct revision of data.



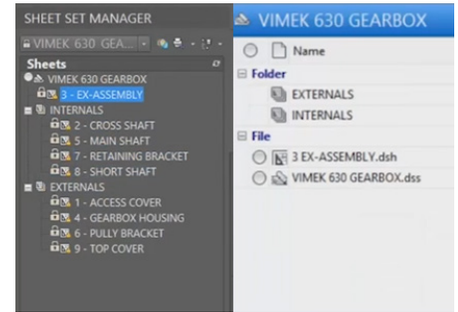
> Automatically update revision tables

The process of manually updating the revision tables on drawings can be time-consuming, especially for changes that require simple property updates throughout the drawing's lifecycle. The Vault revision table feature enables you to automatically update a drawing's revision table data. Since multiple revision tables may exist in the same drawing, the Vault revision table feature tracks and updates all tables.



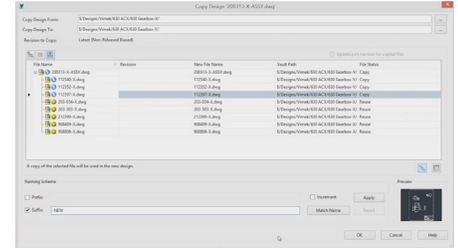
> **Manage sheet sets**

Sets of drawings are the primary deliverable for most design groups as they communicate the overall design intent and provide the documentation and specifications for the project. However, managing sets of drawings manually can be complicated and time-consuming. The Sheet Set Manager integration enables you to store your sheets in Vault, with the ability to work on vaulted sheet sets online or offline.



> **Design reuse**

Save hours of design time when you stop manually recreating or duplicating complex designs and drawing sets. Using Autodesk® data management software, you can copy a drawing—including all related files and documentation—for use in a new design. It's easy to configure the files you want to replace, reuse, or copy.

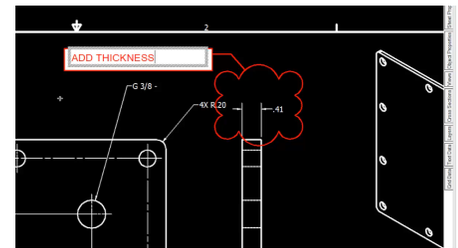


> **Rename files**

Rename, organize, and move drawing files containing external references or links without breaking links between parent and child documents. You can also specify a new name and new numbering scheme based on a configurable set of tables.

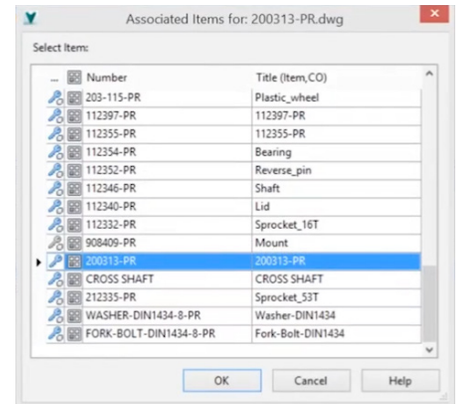
> **View and mark up drawings**

Vault helps improve collaboration with embedded tools for reviewing and marking up drawings. The markup environment provides a full set of tools for providing feedback, including support for multisheet drawings. Once a markup is created, it can be shared and managed by Vault by attaching it to the original file or by initiating an engineering change order.



> **AutoCAD Mechanical support**

Autodesk Vault supports workflows specific to Autodesk® AutoCAD® Mechanical software, including mechanical structural components and advanced annotation objects. "Uses" and "where used" information is also available, enabling users to retrieve valuable information about a project.



> **AutoCAD Electrical support**

Vault also supports Autodesk® AutoCAD® Electrical workflows and functionality. Electrical projects and sheet relationships and associated workflows are understood. Cross-sheet references are managed by Vault, enabling true change management in a multiuser collaboration environment. Electrical devices and their associated manufacturing bill of materials information are also integrated into Vault.

Now is the time

Learn how Autodesk Vault can accelerate and manage your Digital Prototyping process at www.autodesk.com/vault-family.

To locate the reseller nearest you, visit www.autodesk.com/reseller.

Discover why so many engineers, designers, and drafters use Autodesk Vault software.