

KEY FEATURE SUMMARY: ALTIUM VAULT 2.6



ALTIUM VAULT 2.6

FEATURE	DETAIL	BENEFITS
Component Management	A centralized location to store and share component library data.	A single source of data ensures that your data is accurate and current. Footprints and symbols are intelligently linked to components, saving you time when updating components in the Altium Vault and using them in Altium Designer.
Advanced Component Search Engine	Search for specific components with advanced search options including unit-ranges or component types.	Save time searching for the exact components you need in your libraries with advanced search options and saved search queries.
Explicit Component Types	Set specific category types for every component in your library without needing separate revision.	Easily structure and organize components with support for explicit component types, then filter search results based on types to easily find the component you need.
Binary File Storage	A centralized location to store all of your design data in the Altium Vault.	Keep your design data organized in one centralized location. Store all past projects and documentation, even data not generated by Altium Designer, in the Vault.
Component and Project Status Management	Set lifecycle states for components and designs in the Vault.	Ensure that only valid components and design data make their way into your final project release with established lifecycle states and verification.
Direct File Editing	Directly edit components in the Vault.	Streamline your component editing process with a single source of data that reduces that potential for mistakes and enhances your productivity.
Supply Chain Linking	Connect to your company's internal pricing and availability information.	Put your supply chain information at your fingertips right when you need it to make informed part choice decisions with pricing and availability information.

KEY FEATURE SUMMARY: ALTIUM VAULT 2.6



FEATURE	DETAIL	BENEFITS
Where-Used Search	Search for designs that use a given template or component.	Understand exactly where your components are being used and clearly see the impact of design changes.
Design Reuse	Reuse existing schematics in future designs.	Save time by reusing your existing schematics, and do it without risking the integrity of your designs with everything linked back to original documents.
Release Management	A formal system for releasing projects into the Vault.	Ensure that everything necessary for a release is included in your snapshot and check for errors in the process to reduce potentially costly mistakes.
Managed Projects	Automatically archive revisions of your data at design time.	Maintain an auditable, accurate and complete version and change history record of your designs without creating additional processes.
Revision Comparisons	Review and track changes between two different versions of component symbols and footprints, managed sheets, or design fields.	Accurately review, track, and compare changes between two different versions of your design data with ease. Get a clear visual of the exact differences between two items with 3D models and a complete parametric data profile.
Integrated Project Sharing	Control sharing for individual items in a design project.	Easily share valuable design IP while continuing to design.
Automated Project and Component Notifications	Receive email notifications about changes made to your projects or components.	Stay informed about the latest changes to your projects or components with automated email notifications.
Commenting	Make comments on an area, component, or point on schematic and PCB designs.	Facilitate discussion and collaboration right from inside the tool for greater efficiencies when working together.
Part Requests System	Request new parts from your librarian team directly within Altium Designer or the Altium Vault web interface.	Formalize and organize the creation process for new components by submitting requests directly within Altium Designer or Altium Vault. Know the exact status of your part request with an instantaneous notification system.

KEY FEATURE SUMMARY: ALTIUM VAULT 2.6



FEATURE	DETAIL	BENEFITS
Browser Access	View Vault content from a web browser.	Members of your organization outside of your design and engineering teams can still access information about designs and components without the need for additional Altium Designer licenses.
Component Templates	Standardize your component libraries with unit-aware parameters.	Ensure that your engineers are creating standardized components in compliance with your company's standards.
Schematic Templates	Standardize your schematic creation process with schematic templates.	Ensure that your engineers are using standardized schematics in compliance with your company's standards.

Feature availability varies depending on licensing options. For more information about Altium Vault 2.6 editions please [contact your local sales team](#) or visit our [website](#).

ABOUT ALTIUM

Altium Limited (ASX: ALU) is a multinational software corporation headquartered in San Diego, California, that focuses on electronics design systems for 3D PCB design and embedded system development. Altium products are found everywhere from world leading electronic design teams to the grassroots electronic design community.

With a unique range of technologies Altium helps organisations and design communities to innovate, collaborate and create connected products while remaining on-time and on-budget. Products provided are Altium Designer®, Altium Vault®, CircuitStudio®, PCBWorks®, CircuitMaker®, Octopart® and the TASKING® range of embedded software compilers.

Founded in 1985, Altium has offices worldwide, with US locations in San Diego, Boston and New York City, European locations in Karlsruhe, Amersfoort, Kiev and Zug and Asia-Pacific locations in Shanghai, Tokyo and Sydney. For more information, visit www.altium.com. You can also follow and engage with Altium via [Facebook](#), [Twitter](#) and [YouTube](#).