

# ALTIUM VAULT 2.6 FEATURE SET SUMMARY



The Altium Vault family of enterprise products provide a centralized platform to support your design teams and your entire company to easily manage and automate all the small yet crucial details that take time away from designing.

CAPABILITY	FEATURE	DESCRIPTION	COMPONENT	WORKGROUP	ENTERPRISE
Data Management	Component Management	Ensure that you're working from a centralized set of approved components in the Vault. Components are easy to find with an advanced search engine and rich-supply chain data. And each part is easily controlled and updated with powerful lifecycle and revision management systems.	✓	✓	✓
	Component Lifecycle Management	Set custom states for your components in the Vault to ensure that only approved, current revision data is released. Allow specific users to change lifecycle states through a managed approval process and use powerful Where-Used search tools help you to understand the impact as your lifecycle states change.	✓	✓	✓
	Live Supply Chain Solutions	Allow your designers to make the most intelligent part selections with access to real-time availability and pricing data from the largest parts distributors or your own internal parts database.	✓	✓	✓
	Design Reuse	Leverage the efficiencies of your existing design assets by storing templates and components in the Vault for use by your entire design team. With all of your past designs stored in the Vault, you'll always feel confident knowing that your designers are working from approved design assets.		✓	✓
	Release Management	Ensure data integrity across all elements of your design project with a formal release and version control system. Check for accurate and up-to-date revisions of design data and output documents, and ensure that project configurations and design rule checks are followed.		✓	✓
	Design Lifecycle Management	Set custom states for your designs and templates in the Vault to ensure that only approved, current revision data is released. Allow specific users to change lifecycle states through a managed approval process and use powerful Where-Used search tools help you to understand the impact as your lifecycle states change.		✓	✓

# ALTIUM VAULT 2.6 FEATURE SET SUMMARY



CAPABILITY	FEATURE	DESCRIPTION	COMPONENT	WORKGROUP	ENTERPRISE
Infrastructure Management	Backup and Recovery	Easily manage, create, and recover backups, protecting all of your valuable data in the event of a disaster of any kind.	✓	✓	✓
	Network Installation Server	Install Altium Designer on your team's machines as an MSI package deployed through Group Policies for a consistent, managed installation process and environment.			✓
	Team Configuration Center	Enforce approved template usage and output settings according to your defined policies with the team configuration center. Easily customize, manage, and control the Altium Designer environment and licenses for your entire design team.			✓
Managed Projects & Collaboration	Managed Projects	Version control and other services for managing projects are built in to the Vault so that versioning, documentation, file storage, commenting, and status notifications can all be managed, standardized and enforced and automated email notifications keep your team informed about all the latest changes to projects.			✓
	Comments	Manage comments and discussions directly in the design as you work, with the ability to comment and reply to comments tagged to specific areas of the design or the entire document.			✓
	PCB Collaboration	Services necessary for collaboration and real-time concurrent PCB design can be run in the Vault, simplifying the network infrastructure installation and management so your team can take full advantage of everything Altium Designer has to offer.			✓

## 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](http://www.altium.com). You can also follow and engage with Altium via [Facebook](#), [Twitter](#) and [YouTube](#).