



Alcott Construction Streamlines File Sharing with FileCloud

A Case Study

WWW.GETFILECLOUD.COM

Alcott Construction Streamlines File Sharing with FileCloud

Operational Efficiency

Alcott Construction has been a leading UK construction firm since the mid-1960s. They specialize in construction projects ranging from £30,000 to £30 million. Their ability to manage projects both small and large is why Alcott Construction is a leader in their industry. Their business depends on seamless and timely file sharing both between job sites and with customers. Alcott needs to be able to share the right files, from building plans and permits to contracts and regulations, with the right people.

Ensuring that jobs are done in an accurate and timely manner is integral to Alcott's continued success. And providing employees and customers access to necessary project files is key to efficient job completion. That is why being able to quickly and securely store and access project files, as well as share those files with relevant sites and customers is very important.

So, how does Alcott Construction manage their files easily and efficiently?
With FileCloud.



Internal and External Stakeholders

As a construction industry leader, Alcott Construction has many different sites under construction at any given time. Part of their success is ensuring that site staff have the proper documentation readily available. Alcott found that trying to share and maintain control of data via email and paper copies was not scalable. Fast and secure access to site drawings, documentation, and regulations is essential, meaning the company needs to maintain a highly organized file-sharing system that is quick and easy to use.

Along with guaranteeing site efficiency, Alcott Construction also has a vast network of external stakeholders that they need to share files with. Ensuring that suppliers, vendors, and government officials can quickly and easily send and receive files helps Alcott maintain strong relationships and keep projects moving forward.

With a focus on delivering fantastic projects on time and on budget, operational efficiencies with internal and external stakeholders are paramount. Alcott Construction knew that they needed a file-sharing system that was easy to organize, could store many large files, and was easy enough for all site staff and suppliers to use. Email and paper copies were no longer a feasible solution moving forward. Alcott needed to modernize fast.

With an easy-to-use interface and the capacity to organize and share large volumes of files, FileCloud became the obvious choice.

Alcott Construction Requirements: Versatile & Easy

Alcott Construction knew they needed to modernize their file sharing process, and they needed a solution that was versatile and easy to use. To meet these requirements, the solution had to fulfill the following criteria:

- Easy-to-use platform for all customers
- Support for large file sizes
- Easy organization
- Fast sharing without logins for external stakeholders



Driving Excellence and Efficiency with FileCloud

Alcott Construction explored many options but discovered that systems that were either too complex or insecure. They needed to find a file-sharing system that was easy to organize and use and that could handle large files. They also desired the system to be cost-effective. When Alcott found FileCloud, they decided to try it using the 14-day free trial. After testing FileCloud, Alcott knew they had found the right fit.

Soon, Alcott and FileCloud's best-in-class customer support team was able to get Alcott's new file management system up and running. The company quickly got their existing documentation transitioned to FileCloud and established safe and efficient file sharing processes. With that out of the way, Alcott Construction was left to do what they do best: building quality projects across the UK.

Try FileCloud Now

FileCloud's extensive functionality, ease of use, affordability, and world-class support make it the solution for a file share, sync, and mobile access already adopted by enterprises and organizations worldwide. You, too, can benefit from FileCloud and its industry-leading quality and performance today! Contact us at FileCloud now and take advantage of our [free 14-day trial](#) to see what FileCloud can do for your business.

LINK: <https://portal.getfilecloud.com/ui/user/index.html?mode=register>





Summary

FileCloud is used by 1000s of customers around the world including Global 2000 enterprises, government organizations, educational institutions, and managed service providers.

"We liked FileCloud's pricing, comprehensive feature set (branding, encryption) and the responsive support."

Stewart

To compete in today's fast-paced market, companies need to get business done without being slowed down by IT challenges. CodeLathe understands this. CodeLathe's FileCloud software is a solution focused on enterprise file sharing that is just as helpful to business practices as it is to IT requirements.

- Integration with existing resources helps lower business operating costs.
- Extensive feature set and ease of use helps increase user productivity.
- Support for an ever-increasing reliance on a mobile workforce keeps you competitive.

FileCloud offers an Enterprise File Sharing and Sync (EFSS) solution that enables you to realize the benefits of collaboration and productivity with the security you require to protect your Intellectual Property anywhere it goes in the course of doing business.



To read more about how FileCloud can help keep your information secure as it is shared, visit:
www.getfilecloud.com/enterprise-file-sharing

Copyright Notice

© 2021 CodeLathe Technologies, Inc. All rights reserved.
No reproduction without written permission.

While all reasonable care has been taken in the preparation of this document, no liability is accepted by the authors, CodeLathe Technologies, Inc., for any errors, omissions or misstatements it may contain, or for any loss or damage, howsoever occasioned, to any person relying on any statement or omission in this document.

Any questions regarding this document should be forwarded to:

CodeLathe Technologies, Inc.
13785 Research Blvd, Suite 125
Austin TX 78750, USA
Phone: U.S: +1 (888) 571-6480
Fax: +1 (866) 824-9584
Email: support@codelathe.com

