



ShareFile

by CITRIX®

“Read why engineering firms use ShareFile over FTP.”



-Ryan Little

Customer Specialist for Architecture, Engineering, and Construction

Customer Name
Stewart Engineering

Industry
Engineering

Location
Raleigh, NC

Number of Employees
100

Business Challenge

- Maintenance of FTP server
- IT managed security issues
- FTP not user friendly

Business Results

- Easily exchange large files
- Clients happy with intuitive system
- Granular folder level permissions
- Time savings; more focus on core business

How Stewart Engineering Eliminated FTP complications with ShareFile

Business Challenge

Stewart Engineering, Inc. (Stewart) is a multi-discipline design firm that specializes in land development, structural, geotechnical and transportation engineering, surveying/geomatics and construction services.

Before ShareFile, Stewart hosted its own FTP server. This required IT to maintain the FTP server hardware and software, setup user accounts and manage security issues.

Business Results

ShareFile enables Stewart Engineering to efficiently transfer files with colleagues, allowing its engineers to focus on their design project; instead of how to share information. Stewart's engineers are able to exchange data in a more efficient manner, giving them the ability to make faster and better design decisions.

“Our folks love ShareFile. They have the ability to instantly create new user accounts and send or receive files in a seamless, intuitive interface. From an IT management perspective, ShareFile is great. Set it and forget it,” says Matthew Price, Associate Vice President/IT Manager at the firm.

For the majority of projects, Stewart engineers are sub-consultants. “ShareFile allows us to easily exchange very large files (such as 3D building design models) with our clients in an easy, efficient manner, says Matthew.