



ClaimProof Launches Revolutionary Secure Document Backup Service with Fax Upload Support

Families and businesses now have a way to create secure and remote document backups of paper documents alongside digital files with the launch of www.ClaimProof.com. Files are uploaded to the user's secure ClaimProof Vault via online uploads, email, or fax, giving users the unique option to combine all of their important print and digital documents safely in one place. Multi-user access for private document sharing is available to increase office productivity.

Cleveland, OH ([PRWEB](#)) April 1, 2009 -- Identity theft, natural disasters, environmental waste--these are just a few of the concerns faced by businesses and families alike when it comes to their important documents. While online file storage services exist to protect and backup digital files like emails or photos, users haven't had a truly comprehensive and secure document backup service that could accommodate both digital files and paper documents. [ClaimProof](#) changes all of that with the launch of their new secure ClaimProof Vaults for document backups, featuring a unique fax backup option enabling users to store secure digital copies of important paper documents.

"ClaimProof is about more than online file storage," says Jacob Kazen, president and CEO of ClaimProof. "Unlike most online document storage services, we offer a fax upload option that enables users to create [secure document backups](#) of not only digital files but also their important hard copy documents. A home user might backup insurance policies to be able to quickly and remotely access them in the case of a house fire or flood. A traveler might access a backup of their passport information to speed up the replacement process if the original is lost or stolen overseas. A business might want to move from paper to digital files in a secure environment to become more eco-friendly, but without the cost of extra managed servers of their own. We offer packages for all levels of need."

Several packages are available for home or business users, with prices starting at \$9.95 per month. Members at all service levels can take advantage of ClaimProof's three easy options for creating [secure online file backups](#): uploading from the user's hard drive, emailing the documents, or faxing paper documents. ClaimProof offers a 30 day free trial allowing members to test the service by creating backups of up to 25 files in their own private vault, including five fax uploads. Some service levels offer multi-user access, and all packages feature a discounted annual rate where the user receives two months free by pre-paying for the year.

ClaimProof provides a more secure document backup alternative to digital copies on the user's own physical machine. "Documents in ClaimProof Vaults are stored on secure servers utilizing the latest cloud computing technology," says ClaimProof's Lead Technical Engineer, Seth Krostich. "That means files can't be lost even in a rare case of hardware failure. All uploads, logins, and sessions are also encrypted, and ClaimProof is a recipient of the TRUSTe Web Privacy Seal. The Seal assures users that a trusted third party has verified that the ClaimProof site is implementing effective measures and policies to protect the privacy and security of all information they upload or submit online. In addition to the security, users have the convenience of being able to access those files from anywhere in the world with an Internet connection."



Online demos of ClaimProof's secure document backup service are available at <http://www.claimproof.com/demo.cfm>.

For more information about ClaimProof's secure document backups or to sign up for a free trial to test the ClaimProof Vaults, please visit www.ClaimProof.com or contact Jacob Kazen at 216-310-1621.

###



Contact Information

Jacob Kazen

ClaimProof

<http://https://claimproof.com/>

216-310-1621

Online Web 2.0 Version

You can read the online version of this press release [here](#).

PRWebPodcast Available

[Listen to Podcast MP3](#) [Listen to Podcast iTunes](#) [Listen to Podcast OGG](#)