

Digital Document Vaults for Security and Posterity

Online digital vaults for sensitive and treasured electronic files are the safety-deposit-box of the future. Some of our most precious possessions today are in digital format and data is fast becoming the most valuable asset of the 21st century.

In today's post, we will tell you how to create a permanent digital vault for you and your family that is easy to use and can last for generations. It is secure, off the cloud but feels cloud-like, safe from fire and other natural disasters, and protected from the daily attacks on our privacy and personal information.

What are some examples of files and information for safekeeping on a digital vault?

- Scans of passports, social security cards, birth certificates, and other personal documents.
- Legal documents like wills, trusts, deeds, and titles.
- Professional licenses and certificates.
- Medical and healthcare records.
- Insurance policies and ID cards.
- Precious images and irreplaceable scans.
- Passwords.

Our preferred provider for online digital vaults is SecureSafe of Zurich, Switzerland; a country that has long been recognized for its political and financial stability with strong legal protection of rights to privacy. SecureSafe has been in the business of secure online storage since 2008 and is considered a standard provider for many multi-national banks and insurance companies. They serve over 700,000 customers worldwide and the system is built for privacy and security from the ground up, not scaling and information mining like so many other providers. Using SecureSafe is easy and feels like a cloud-based file storage service.

At SecureSafe, no one can access your files (including their own staff) but you or those you authorize. Their software and architecture is developed by highly qualified Swiss engineers with years of experience in the field of privacy.

SecureSafe Digital Vault features include:

- Data is stored with triple redundancy and mirrored across high-security data centers located exclusively in Switzerland.
- Double encryption of documents, from end-to-end, specific to the customer.
- An uptime of 99.99% with zero incidents of lost data.
- They do not advertise and will never sell your data.
- Free mobile apps that include Touch ID login and auto-synching across devices and platforms including Apple iOS and Android.
- Sharing, sending, and receiving files as large as 2gb.

- Dual authentication option using SMS.
- Beneficiary Inheritance feature.

Beneficiary Inheritance - One unique and very cool feature of SecureSafe is its Data Inheritance feature that makes it easy to assign beneficiaries to any document or password you chose. If anything happens to you, the information is passed to your designated beneficiary free of probate and estate litigation.

At Total Digital Security, we love to bring the world's greatest privacy and information security technology to everybody, and while this post is focused on individual and family use of SecureSafe, businesses and professional practices use it too. It can be white-labeled with your company's name and logo, and makes a great value-added service for any business that wants to respect the confidentiality of their customer's data.

Other Advantages of SecureSafe for a Business

- Digital collaboration for boards and deal teams.
- Simple with no training required.
- Notifications and activity journal.
- Global, highly secure access.
- Collaboration with suppliers.
- Audit trail.
- Perfect add-on to internal DMS.
- Admin portal.

For highly secure and easy to function document and data security, SecureSafe stands out as the standard-bearer in its field.