

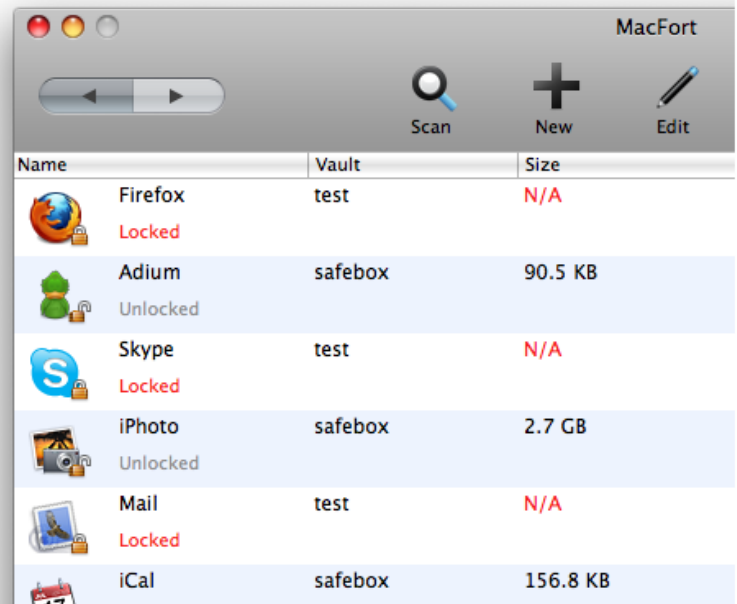


- [Home](#)
- [Download](#)
- [Features](#)
- [Buy](#)
- [Blog](#)
- [Contact](#)

Protect Your Privacy Never So

Easy

MacFort is the simplest and safest way to password protect files on a mac. With just two clicks, you can password protect your iPhoto album, Mac Mail, Photo Booth Library, Safari or Firefox browsing history, or any files needed to be protected from prying eyes.



★ Two steps to password protect your privacy

MacFort is very easy to use. First, scan your Mac for the secret files. After the scanning process is finished, select the items you want to protect by clicking on them..

[Read More](#)



Protect built-in confidential files

Most mac users don't exactly know where iPhoto stores their precious photos, where Mac Mail saves the email messages, but now it's not a problem..

[Read More](#)



Free up hard drive space on your Mac

MacFort can even help you free up hard disk space by moving the large iPhoto library or iTunes library to an external or network drive..

[Read More](#)



Protect your mac from physical data theft

Having a mac laptop stolen is a really bad news. You should worry about your privacy because they can easily get your sensitive data without

your login password..

[Read More](#)



Military-grade encryption

MacFort uses the Mac OS X encrypted disk images feature. This means that your data are encrypted by Advanced Encryption Standard (AES) Algorithm ..

[Read More](#)



All in one disk image management utility

With MacFort, you need just one click to create, add, resize ,mount/unmount an encrypted vault, or to automatically mount a vault at login..

[Read More](#)



SiteMap

- [Home](#)
- [Download](#)
- [Features](#)
- [Buy](#)
- [Blog](#)
- [Contact](#)

Features

- [Easy to use](#)
- [Lock private files](#)
- [Save disk space](#)
- [Anti data theft](#)
- [Manage vault](#)
- [Strong encryption](#)

Contact us

please don't hesitate to contact with any questions that you have almost 24/7

support@madowsoft.com

Privacy

[Privacy Policy](#)