

Things to know when storing data on 'cloud'

Since the advent of the Internet, the ability to work and limit the amount of data storage has been no longer 'confined' in the framework of computers. Especially when the concept of cloud computing - Cloud appeared, many applications and related technical fields such as storage, data synchronization, connecting devices ... also somewhat t

TipsMake.com - Since the Internet 'birth', the ability to work and limit the amount of data storage has been no longer 'tight' in the framework of the computer anymore. Especially when the concept of cloud computing - Cloud appears, many applications and related technical fields such as storage, data synchronization, device connection . have also changed somewhat. But in fact, we have more or less stored personal data online when using software, online sharing applications, chatting, chatting with friends . In the article below, they are I will introduce the basic characteristics of today's popular Cloud storage, how to make the most of the advantages of these services, how to synchronize data information between users and users. Support devices, operating system platforms, software . different.

Cloud Messaging: Email

Whether you own email accounts such as Yahoo, Hotmail, Gmail . or in the process of sending / receiving e-mail through the desktop client application, those emails must definitely 'go' through the cloud. 'and then stored on the server, at least temporarily. The advantage of these webmail accounts is that all emails are permanently stored, so you don't have to worry about losing data or messages, personal emails. Some people carefully scan the documents and send them to different accounts to prevent risks. It is very sure but this way is really unnecessary!

With Google Mail, users own up to 7 GB of storage, with lots of advanced features and other utilities:

Dropbox :

Perhaps we don't have to say too much about this data synchronization tool, with many advanced capabilities and utilities, Dropbox has recently added the automatic data encryption feature to its users. . Just register an account, you can own one of the most comprehensive backup and data sharing programs today, and above all, this tool is completely free.

Evernote :

For many of us, especially office users, Evernote can be considered as an indispensable support tool with the main function of storing external details such as appointments and calendars. problems, ideas, invitations, personal information . or neat words are anything you need to remember. Evernote can store content in a variety of information, even with scanned documents, photos and other file formats.

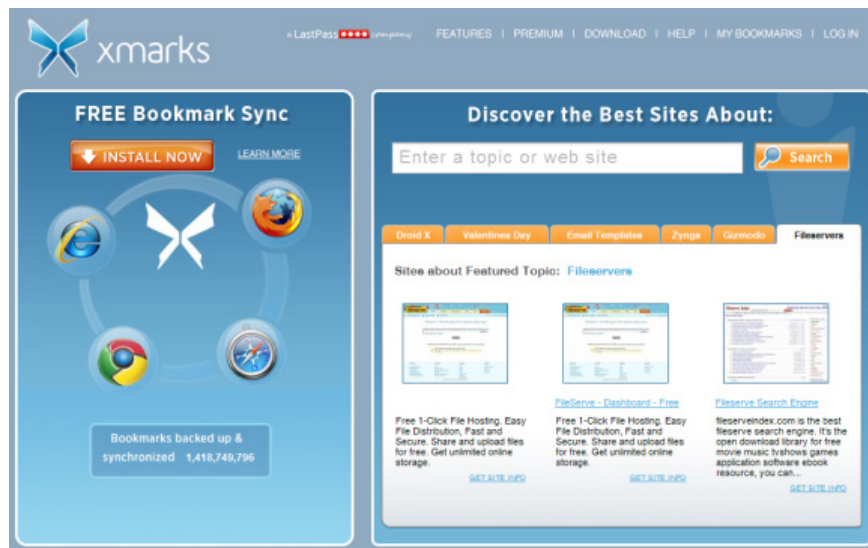
LassPass :

What is really the most troublesome when you want to check email on a colleague's computer or in public? And in fact, many users have a habit of setting a password-Remember Password mode on personal computers as well as external computers. The consequences of those jobs are easy to guess, they lose their email accounts.

To overcome this problem, LastPass was born as a comprehensive solution that will help users encrypt and store all information about accounts and passwords online. Compatible with many popular browsers and operating systems today. With the help of LastPass, your online accounts are much safer.

Xmarks :

When referring to the Cloud concept, it means that we are talking about the interaction between the environment and the user, or between the browser and Bookmark. As we know, the browser is the most important tool to access the Internet. And while all browser versions have the ability to sync personal data, can't it connect and use each other Bookmark? That's why we should use Xmarks:



But you should note that Xmarks does not currently support password synchronization of different accounts.

Amazon Cloud Drive & Player :

Maybe at the present time, Amazon Cloud Drive is not widely known, but with the recent bold changes, especially Cloud Player, surely the number of people registering and using the live sharing service This route will increase significantly.

You finished reading the article "**Things to know when storing data on 'cloud'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.