

5 'moves' to protect laptops

Although the price of laptop sales is falling, the money spent on owning a mobile computer is still a large amount. Therefore, protecting a laptop is a very important issue.

Although the price of laptop sales is falling, the money spent on owning a mobile computer is still a large amount. Therefore, protecting a laptop is a very important issue. Here are 5 simple ways to preserve your beloved laptop.

Although most laptops are rugged enough to travel with employers during trips or work away from home, but if not properly protected, they can 'die weak' at any time. Of course, the biggest threat of laptops is viruses, spyware and illegal access.

Here are 5 simple ways to protect your laptop:

1. Hardware protection

If laptop computers or laptops for entrepreneurs are equipped with shock-proof hard drives and have 'shocking' bodies, mainstream laptops are not recommended for outdoor use. In fact, when laptop designers are persistent, their intention is to protect the internal components, not to preserve the 'face' of the device. Thankfully, there are many devices that help protect the laptop's hardware.

- **Laptop** bag: The bag is important because it is the first protective barrier of a laptop if it accidentally falls, bumps or is flooded. Do not buy the type of padded bag because it can only prevent scratches for laptops. Users should buy a bag with a shockproof layer.



Paste the keyboard to prevent water spills

- **Keyboard stickers with silicon** : Not all laptops have a water overflow keyboard. The silicon patch is a cheap accessory that keeps the computer from being soaked in water when it is accidentally poured. In addition, this sticker also prevents the keyboard from being worn because of frequent use.
- **Switch to solid-state drive SSD** : Although expensive, SSD hard drive provides faster access speed than conventional hard drive and it also has anti-shock and anti-shock function.
- **Rubber button** : Although not common, this type of button will prevent water from spilling into USB ports and other connection ports. Moreover, it will protect rusty metal gates.

2. Anti-theft



Anti-theft lock

Just a moment of absent-mindedness, crooks may end up with your laptop at any time. Users should buy an anti-theft lock, such as Kensington's lock, to make it difficult for a laptop to be fixed to a certain location. There are many types of locks for laptops, including some with key combination and alarms.

3. Prevent illegal access

Sometimes information in a laptop is more important than a laptop. Here are some ways to help users prevent prying eyes to enter their private lives.

- **Encrypt My Documents folder** : When creating a new login account, Windows will advise users to encrypt personal folders. As a result, users will not allow others to "unlock" the login password by attacking the hard drive to steal data.

- **Using 'hard' passwords**: The best passwords are the most difficult to remember passwords. The intruder will have difficulty accessing your computer if you use a hard password. However, if you use a hard password but write to a paper and put it next to the laptop is useless. So, use a password that is unique to you so you can remember it easily.

- **Fingerprint reader** : If the laptop does not have a fingerprint recognition sensor, you should buy another part to both quickly access the laptop and not need to remember the password anymore.

4. Data encryption



Encrypt the My Documents folder to protect data, but you can let your laptop log in anywhere and anyone can use it, the crook will easily copy the information in the computer. To protect data again, users should use third-party encryption software to increase the security of the information. **Truecrypt** is a highly rated software because it is both free and has many tools to help encrypt hard drive. Data encrypted by Truecrypt, automatically

decrypted when read or written without any user interaction

5. Anti-virus and spyware

Viruses can attack computers even when they first access the Internet. Many security software is available from McAfee and Norton software, **Avast!** and **AVG** .

Meanwhile, spyware spread malicious code to attack computers. While viruses only turn off or damage computers, spyware steals information, such as the habit of surfing the web or even credit cards, passwords . to send to the hacker server.

Many programs protect computers against Internet dangers, but most are fee-based software. Meanwhile, Spybot is completely free but appreciated.

You finished reading the article "**5 'moves' to protect laptops**" 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.