

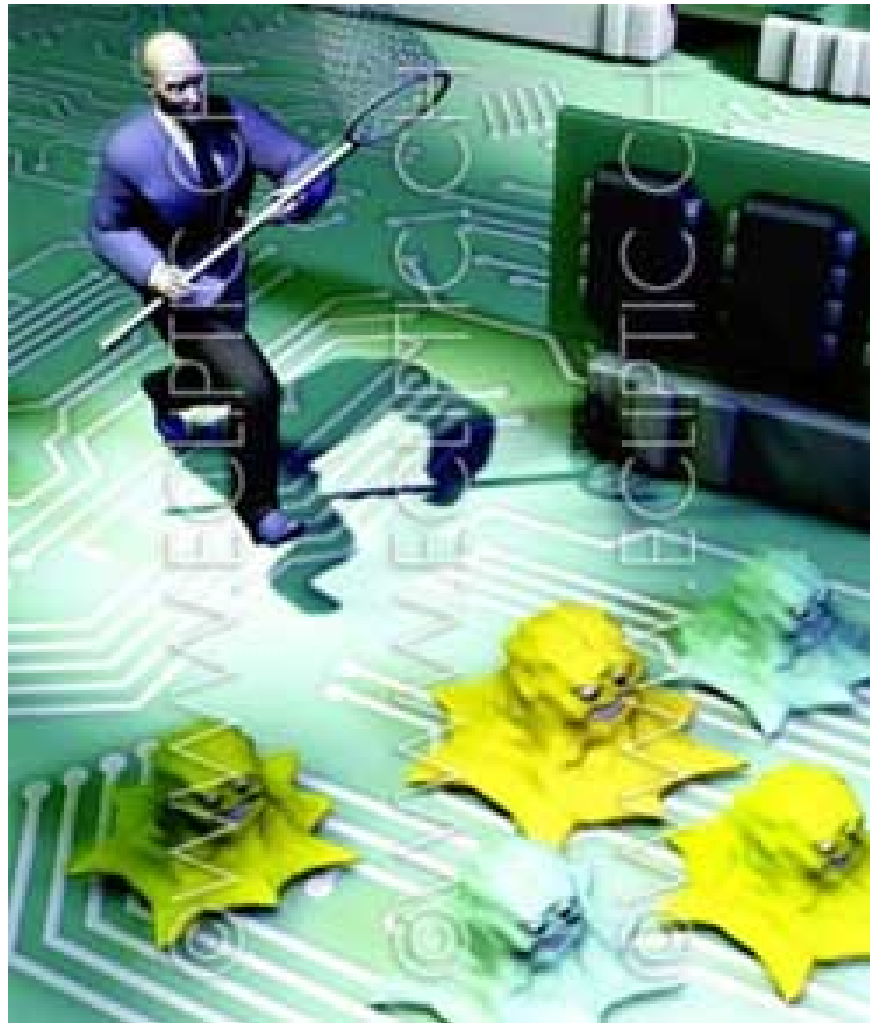
80% of new malware easily bypass antivirus software

All of the most popular anti-virus tools are now available to 80% of new malware recently. This awe-inspiring information was made by AusCERT, Australia's Emergency Response Task Force. According to the director general

All of the most popular anti-virus tools are now available to 80% of recent malware.

This awe-inspiring information was made by AusCERT, Australia's Emergency Response Task Force. According to the agency's general manager, Mr. Graham Ingram is simple, anti-virus applications for desktop computers are "not working".

" According to our observations - please emphasize that it is only in the early stages - the most popular security brands on the market today - have a malware omission rate of up to 80%. Remember this is billions the omission rate, not the detection rate . "



Source: *Ecliptic* So the consequence is that if you are relying on these applications, there are 8 "malware" that successfully infiltrate your computer system, Ingram said sourly.

Refusing to disclose the above-mentioned "common" brands, Ingram said that the cause is not that the product is of poor quality. " *Basically the cybercriminals are too mischievous. They have designed the Trojan and virus easily through the detection tool .*"

" I am not going to say there is a quality disparity between this antivirus software with another company. The key to the problem is that bad guys have succeeded in disguising malware and turning security firms into Clown, we only have a very vigilant way to protect ourselves and protect ourselves, when the only blocking is disabled ".

Although less common anti-virus software can detect some new malware, Ingram said that at the most, they can only catch 40%. That means there are still 60% of malware reaching the net, a worrying rate.

Thien Y

You finished reading the article "**80% of new malware easily bypass antivirus software**" 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.