

Panda Software's Top 10 Most Dangerous Malware 2005

Panda Software has just released a list of the Top 10 most dangerous malware tools in 2005 ranked by the company.



Panda Software has just released a list of the Top 10 most dangerous malware tools in 2005 ranked by the company.

Panda's most dangerous virus of the year is **Sdbot.ftp** , believed to be the "boss" virus in the last 6 months. It is the latest variant of the Sdbot virus family, which is spread by private FTP file transfer networks, accounting for 3.7% of the malicious code infecting computers.

The second virus is the type of **Netsky.P**, which was originally published in 2004. This virus attacks a security error that exists in Internet Explorer.

The third place is **QHost.gen** trojan. This trojan has the ability to prevent users from accessing the websites of many well-known security companies.

Fourthly, the **Gaobot.gen** virus specialized in attacking security flaws lies in some software that users have not patched in time.

Fifth is trojan **Citifraud.A** , specializing in tricking users into crawling on phishing attacks.

Friday is trojan **Zapchast.D** . Ranked No. 7 is **Parite.B** virus , rank 8 is **Netsky.D** virus, rank 9 is **Sasser.ftp** virus and trojan **Psyme.C** ranks second in the Top 10 most dangerous malware of 2005.

THIEN TRANG

You finished reading the article "**Panda Software's Top 10 Most Dangerous Malware 2005**" 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.