

Top 10 most dangerous malware software in June

BitDefender Lab has just released a list of the top 10 malware (malware) that have 'the most successful' infection in June. P2P worm software Puce.G and the new version of Rjump worm are the top two malware in the list. this.

BitDefender Lab has announced a list of 10 malware (malware) with the "highest" "infected" performance in June. P2P worm software Puce.G and the new version of Rjump worm are the top two malware in the list. this.



As announced by BitDefender Lab, worm software Puce.G worm is continuing the chain of "peak performance" for several months with 9.57% of the rate of malware infection worldwide, second is the new version of Rjump malware worm with 8.21%. The old version of the Rjump worm also ranked second in the May malware rankings.

Top 10 malware rankings currently account for only 39.75% of all malware in circulation. However, according to the BitDefender Lab, the way these illegal malware enters the computer system deserves more consideration than most other viruses.

"It is worrisome to see reports of threats in the information security environment," Viorel Canja said. "They appear as if Users are still not aware of a reasonable information security solution for their computer system, it will be very difficult for the virus to be completely removed from the system if it keeps searching for new hosts."

List of the 10 most dangerous malware in the conclusion of Bitdefender Lab:

No.	Ratio	Name								
1	win32.worm.p2p.puce.g9.57%	2worm.rjump.k8.21%	3win32.netsky.p@mm4.17%	4win32.worm.vb.ymeak.a3.68%	5win32.worm.vb.dz3.22%	6win32.worm.rjump.b3.16%	7win32.wukill.e@mm2.10%	8worm.seduobot.a1.99%	9win32.worm.vb.nei1.95%	10win32.worm.vb.nei1.70%

Viet Dung

You finished reading the article "**Top 10 most dangerous malware software in June**" 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.