

## Should a 'good' virus be developed for security purposes?

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**In order to satisfy businesses using harmless computer viruses and worms to serve the purpose of reducing costs for network security, a leading security expert has successfully built the model. Development of 'virus can control'.**

Dave Aitel, a security vulnerability researcher at Immunity, based in New York, has just released a Nematode-level test model at the recently held Hack In The Box forum. Malaysia. According to a researcher in the future, the "good" virus will be an important part of the corporate security strategy.

For years, security experts have had to argue a lot about whether to use 'good' viruses to find and destroy other dangerous viruses. Some argue that it is time we need to adopt a toxicology strategy - develop 'good' viruses that can prevent dangerous viruses or fix security bugs. However the majority of opinions are still very different.

Aitel is one of those who believe that 'virus technology' can help reduce the costs businesses invest in maintaining and securing network systems.

According to this expert, the Nematode technology model can be applied at ISPs, government organizations of large companies . will greatly reduce cost and efficiency thanks to simplicity.

On the occasion of the forum, Aitel also presented the cause of his views on developing good viruses.

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