

[Download](#)

That means when you download files from Internet, you can get easily infected by virus. If you try to open Win32/D7v2-iLux (.rar) you will probably get infected. There are probably at least ten different ways that some virus gets into your system and often you don't even know it was there. Viruses can sneak up on you. Just think of the diseases that are spread by touch alone without actually opening the package or file. How did you get the "monkeypox" virus? How did you get the lice? Some computer viruses act like the AIDS virus, which can lie dormant in the body for many years before causing illness. Most computer viruses that infect your system come in a variety of ways. Most commonly, they are hidden in software you use, like a word processor, or a game. When you open a file or use the program, the virus makes changes to your system. Some of the most common ways a virus enters your system include: A system infection. When you use the program, the virus starts working its way into your computer. A USB drive infection. Usually a virus is only on the USB drive for a short time, after which it is erased. Clicking on a message attachment. You may receive an e-mail with an attachment. Maybe you'll open it. Perhaps your browser will open it. Opening an e-mail attachment. Perhaps you download a file because you think it is a picture. But it might be a virus. Virus on the Web. You may see a Web page that is off-color. Maybe your graphics programs will change the page. Maybe you will open the document. Your friend calls you and tells you to download a file. You just open the file without thinking. Opening e-mail from someone. If you are a loner, someone might send you an e-mail with a virus that you click on without reading. What does the virus do? Viruses can do a lot of things. The virus can steal your identity, or destroy your files. It can overwrite your programs, or even your hard drive. Viruses can destroy your entire computer system. In rare cases, they can even alter the way your brain functions. Viruses work in many different ways. The more ways a virus can work its way into your system, the more damage it can do.

