Many individuals are amazed after they discover the powerful and disastrous consequence of wooden Trojan if it got into the town of Troy and assumed control of town by cheating skillfully. In this modern world of information technological innovation, the idea of this particular battle tactic is used in a distinctive style.

What is a Trojan virus in the field of information technology? It is a virus, which includes intricate codes written by crooks. This type of virus appears to be beneficial to many individuals when in fact they’re detrimental in numerous manners. They’re generally found on the net and they could be very hard to get rid of.
Signs of Infection

Here are the most common symptoms of infection, to help users find out if their systems are at risk:

1. Desktop popups

![Warning]

Unwanted software (malware) or tracking cookies have been found during last scan. It is highly recommended to remove it from your computer.

- Lost Documents and Settings
- Permanent Data Loss
- System not starting up
- System Slowdown and Crashes
- Loss of Internet Connection
- Infecting other computers on your network

There are all types of pop-ups and messages on the desktop either advertising things, saying that the PC is infected and needs protection… This is a typical, surefire case of an infection.

There is either spyware on the computer, or it has been infected by a fake antivirus (also called “rogue ware”).
2. Slow computer:

If your computer has randomly started slowing down, or slows down during minor tasks like browsing the internet or working on documents, this could be a symptom of many things, including infection by a virus.

If it has been infected by a virus, worm or Trojan, among other things, which are running on the computer, they could be running tasks that consume a lot of resources, making the system run more slowly than usual.

Try restarting the computer and do what you were doing earlier, if you can re-create the problem then it is most probably an infection.
3. Applications won’t start:

How many times have you tried to run an application from the start menu or desktop and nothing happens? Sometimes another program might run but not the one you want.

As in the previous case, this could be another type of problem, but at the very least it's a symptom that tells you that something is wrong.

And similarly, restart your computer and try again, if the application works this time then you definitely have an infection.
4. Browser popups

This is another certain sign of infection, advertisements and popups on your web browser. If you see multiple advertisements the moment you start browsing the internet, you probably have a Trojan.

Many threats are designed to redirect traffic to certain websites against the user’s will, and can even spoof Web pages, making you think you are on a legitimate site when really you have been taken to a malicious imitation.

Avoid clicking on any pop up since each link is a potential threat and get help from IT ASAP.
5. Computer is acting on its own

This is another certain sign of infection. Many threats are designed to redirect traffic to certain websites against the user’s will.

If your computer starts turning off on its own, launches applications on its own or starts printing documents you never sent to the printer, you probably have an infection.

You need help immediately since these types of infections target personal data and your personal information may be at risk.
How can you approach it?

In the world of today, we are not in a position to escape from the real danger of Trojan horse infections considering that they're being produced on a daily basis in numerous parts of the entire world. At the same, you would like to check out the web, thus you have to act now to remain free. Trojan horse destroyer programs will need to be used to do away with any kind of Trojan viruses that key in the computer system.

The antivirus can assist you in the case your system becomes corrupted. In the beginning, your computer system will need to be taken away from net. Do not fail to back up computer files to prevent the loss of all of them.

Occasionally the problem is so serious that you should re-install the operating-system, so if the computer belongs to SIU, please email or call IT asking for help instead of trying to resolve it on your own.
Protecting yourself

You must also realize that spam e-mails are one of the most commonly encountered causes of Trojan malware infections. Therefore, you should be mindful while opening e-mails from unfamiliar individuals or groups.

Few things to keep in mind when dealing with suspicious emails:

1. Confirm with friend/colleagues if they actually did send that one email you think is slightly off.

2. Banks will never ask for your personal information over emails, never send anyone your banking information via an email.

3. If you get a link from a bank or online retailer asking you to enter any personal information or verifying either of your bank or other sensitive information, manually go to their website by typing their website address into your browser instead of clicking on links provided on their email context.

4. Remember, people are very good at imitating legitimates businesses, consider every offer you see online with a pinch of salt.