

What is the First Computer Virus In Philippines

"ILOVEYOU" was the first computer virus in Philippines.

This was an essential and crucial event in the history of the Philippine technology industry.

This virus spread worldwide and made a nuisance of all cybersecurity features applied by many businesses and organizations.

This virus stated that there are numerous falls in security measures that should be applied in the technology industry to make the system and network more potent to eliminate such viruses and malware.

This virus almost shocked the world and demonstrated that the world needs to be more innovative and incorporate additional security measures to cope with the issues of viruses and malware.

First Computer Virus in Philippines

Computer viruses and worms are capable of causing problems to the computer systems and computer networks significantly, and hence, they should be eliminated from the system as soon as possible.

The viruses can replicate themselves and hide themselves to cause severe issues to the computer systems.



These computer viruses, worms, or malware are destructive pieces of code developed to harm the computer system for decades.

The Philippines' computer virus significantly impacted the tech industry.

It was spread globally and recognized by the global community as the first computer virus in the Philippines, named "I Love You".

There was technology development and awareness in the Philippines in the **1990s**, and the use and utilization of personal computers were in increased demand and supply.

During this period, a computer programmer burst into the scene named **Onel de Guzman**, who was a student of **AMA Computer University** and was a very curious and talented programmer of his age.

He used to try different experiments related to computer programming and new, unique ideas.

During his investigation and studying, he developed a dangerous computer virus called **"ILOVEYOU"**.

This virus was considered the most dangerous virus in the history of the Philippines and called the **"First Computer Virus in the Philippines"**.

On May 4, 2000, the **"ILOVEYOU"** virus spread globally and infected the computers like wildfire.

This virus was developed to infect computers globally and networks.

This virus was spread using email attachments with the subject line **"ILOVEYOU,"** the message said it was a love letter.

The message subject line was tempting, and users opened this email that contained a malicious code that infected their computer system and network when it was opened.

This malicious code, when it enters the computer system, deletes essential system files, rewrote files, and compromises users' contact email lists.

This virus spread around the globe with great speed and led numerous organizations and businesses to shut down, causing millions of dollars of damage globally.

Most of the email systems were shut down temporarily for less impact and damages caused by the **"ILOVEYOU"** virus.

After the virus was unleashed, it asked several questions regarding the security of computer systems and networks.

It also gained more awareness of viruses and how to use computer systems securely.

What happened to the Person Who Made the ILOVEYOU Virus?

ILOVEYOU was created and developed by a Filipino in May 2000. that spread globally and infected millions of computers and networks.

The author of the ILOVEYOU virus was Onel de Guzman.

This virus or worm was an email attachment with a Love letter as a subject that interested the majority of the users to open this email and was the critical reason for its spread.

ILOVEYOU was also known as **"Love Bug"**.

This virus, once opened, infected the user's computer and manipulated the contact list for further sending copies of the worm.

At that time, the Philippines had no legal laws or legislation to file a criminal case against Onel de Guzman.

Therefore, Guzman never faced any criminal charges from the state.

Still, he faced lots of questions from the authorities, scrutiny, and criticism, and later, he stated that the virus was not meant to harm or infect other computers for the sake of destroying the security of the systems and networks.

After the **ILOVEYOU** virus burst, there were specific needs and requirements for cybersecurity and implementing legal laws for cybercriminals.

How was the ILOVEYOU Virus Stopped?

The spread of ILOVEYOU was stopped by taking necessary actions and steps that involved some of the primary measures mentioned below.

1. Stopping Email Providers to Forward Email.
2. Antivirus Software with Latest Updates.
3. Law Enforcement for Illegally Spreading Virus.
4. Taking Action on Author named Onel de Guzman.
5. Awareness and Knowledge Using Emails and its Attachments.

Where is Onel de Guzman Today?

After the outburst of the ILOVEYOU virus, the author of the virus, in one of his interviews, mentioned that the virus was designed or developed to harm any computer system or network.

He was under a lot of scrutiny, criticism, and controversy but still did not face any legal charges due to the absence of cybersecurity laws.

He lived a low-profile life, and he is away from public eyeballs. I searched the internet and forums to find out more about him and found limited information about him.

Some of the articles have mentioned his work, but I don't know about the information presented in the report.

I have also not dug down and researched, considering his privacy and security.

Is the ILOVEYOU Virus Still Active?

No, the ILOVEYOU virus is not active today after the complete rampage of the virus in May 2000 that caused severe damage to various industries and government sectors.

It was removed and redistributed from the internet and expressed his sorry by Onel de Guzman, author of the virus.

Antivirus and cybersecurity companies updated their product and added additional security features to eliminate such viruses, malware, and threats for better useability, functionality, and performance.

What is the Second Computer Virus in the Philippines?

The second Computer Virus in the Philippines was named "**Storm Worm**" or "**Zhelatin**". It was the Trojan Horse, which spread in the mid-2000s.

It was spread using mail with catching and attractive headlines that tempted the user to open it, and hence, the computer systems were infected and faced serious issues.

Their systems were compromised, and the virus used their contact list to send deceptive messages and DDOS attacks to steal sensitive information from the users.

First Computer Virus in the World

The first computer virus in the world is known to be "Creaper".

This virus was designed and developed by a computer engineer named Bob Thomas while working at BBN Technologies.

This virus demonstrated how a program or code can replicate itself.

What is a Computer Virus?

A computer virus is a piece of code that is designed and developed to harm and infect computer systems and networks.

This code is written by expert computer programmers and software developers who have gained mastery in programming.



These computer programs are capable of infecting files and system files that are important to computer systems.

Some of the functions and characteristics of viruses

- They are capable of replicating themselves.
- They can hide themselves.
- They can corrupt the operating system.
- They are capable of deleting or renaming crucial system files that are responsible for computer booting.
- They can reside in computer memory to slow down computer systems.

Different Types of Computer Virus

Various types of computer viruses are mentioned below.

- File-infecting Virus.

- Macro Virus.
- Browser Hijacker.
- Web Scripting Virus.
- Boot Sector Virus.
- Polymorphic Virus.
- Resident Virus.
- Multipartite Virus.

10 Symptoms of Computer Virus

There are various significant symptoms of computer viruses that can be witnessed when the computer is infected.

1. **Slow Speed and Performance.**
2. **High CPU and Disk Usage.**
3. **Duplicate file names.**
4. **Frequent OS Crashes.**
5. **Unusual Pop-Ups.**
6. **Altered Program Files.**
7. **Corrupt System Files.**
8. **Increased Network Activities.**
9. **Changed Program and Applications.**
10. **Unusual System Behavior.**

Is ILOVEYOU a Type of Computer Virus?

Nom ILOVEYOU is considered a worm.

Famous Virus Name

- 1 [WannaCry](#)
- 2 Code Red
- 3 Slammer (SQL Slammer)
- 4 Conficker
- 5 [Mydoom](#)

Frequently Asked Questions [FAQs]

Who is the father of computer viruses?

Von Neumann is considered to be the father of computer viruses.

Why was the ILOVEYOU virus created?

It was created or developed to steal and crack passwords.

How did the ILOVEYOU virus spread?

The ILOVEYOU virus was spread via emails.

How was the ILOVEYOU virus stopped?

This virus predominately spread using mailing servers; therefore, the mail server was stopped to stop the spread of the virus.

What is also known as the ILOVEYOU virus?

Love Letter Virus.

What is the most famous computer virus?

Mydoom.

Who made the ILOVEYOU virus?

Onel de Guzman.

Is ILOVEYOU a virus or worm?

It is considered to be a worm.

Get In Touch

No doubt, viruses, worms, and malware are threats to the computer industry, as they can impact the system and network seriously causing damages that can sometimes be irreversible.

Therefore, it is highly recommended to use legal antivirus software and anti-malware software to save your system and network from unwanted threats.

I have also written and compiled some articles on computers and telecommunications, and please go through them.

I hope you will like reading it.

All the questions and queries related to the First Computer Virus in the Philippines are answered here.

If you have any questions about the First Computer Virus Philippines.

Don't hesitate to contact me, and if you feel to add, remove, or update anything from the article, please let me know in the comment section or via email.

I will be more than happy to update the article. I am always ready to correct myself.

Please share this article with your friends and colleagues; this motivates me to write more related topics.

!!! Thank You For Reading !!!

Spread the Knowledge By Sharing

For More Information Please Do Visit : <https://www.chtips.com/computer-fundamentals/first-computer-virus-in-philippines/>