# Zeus Game over

* The malware was produced by Russian hacker Evgeniy Mikhailovich Bogachev and is part of the "Zeus" family of malware and viruses.
* It's a Trojan horse.
* It gains access to your bank account information and steals all of your funds.
* Commands are executed through a decentralised network infrastructure comprising compromised personal computers and web servers.
* This Trojan makes use of peer-to-peer technology.
* To get access to a user's computer, it sends spam messages.
* Virus continues to spawn new virus varieties on new hosts, extending its reach.
* The security community routinely monitors and blocks centralised C2 servers.
* GOZ, on the other hand, communicates and distributes data through a P2P network of infected hosts and uses encryption to avoid detection. These peers serve as a huge proxy network for spreading binary updates, distributing configuration files, and sending stolen information. The robustness of GOZ's P2P architecture makes takedown efforts more difficult because there is no single point of failure.
* This malware can infect your computer in two different ways:
* First, it can appear as an email attachment and spread malware via social media posts and comments.
* Second, a hacker can inject harmful code into a legitimate website, making any user visit vulnerable.
* Takes the keystroke used to log banking transactions.
* Zeus for Android is a ZIP MOU.