



CyberVigilance™

A PROTEUS TECHNOLOGIES CYBER SOLUTION

#ACTB4URHACKD



RESEARCH



REMEDiate



RESPOND

“You can’t negotiate with a zombie, they have only one impulse” - Stephen Jones

A bot, short for robot, is a type of software application or script that performs tasks on command, allowing an attacker to take complete control of an affected computer. Hundreds of millions of computers worldwide are infected with bots and are under the control of hackers.

Brains! Brains! Brains!

Computers in a botnet, called zombies, are often ordinary computers sitting on desktops in homes and offices around the world.

Typically, computers become zombies in a botnet when attackers illicitly install malware that secretly connects the computers to the botnet and performs tasks such as sending spam, hosting or distributing malware or other illegal files, or attacking other computers. Attackers usually install bots by exploiting vulnerabilities in software or by using social engineering tactics to trick users into installing the malware. Users are often unaware that their computers are being used for malicious purposes.

Act Before You're Hacked

It only takes moments for an unprotected, Internet-connected computer to be infected with malicious software and turned into a bot. Contact us at CV@proteuseng.com to learn how PROTEUS' CyberVigilance™ services can help YOU greatly reduce the likelihood that your computers will be caught in the next botnet.

