

Understanding

EXPLOIT KITS

Exploit Kits are small packages of malicious code that hide in dark corners of the internet, used to infect computers with viruses, malware, and more. They can hide anywhere - even huge, trusted sites - and they're exploding in popularity. Learn what they are, and how to stop them.

What do they do?



Spread Criminal Code

Clusters of criminal code hide on high-traffic sites or even within an ad on that site.



Find Vulnerabilities

The Exploit Kit builds a picture of what software you frequently use and what vulnerabilities they have.



Infect Your Computer

Using pre-built "exploit" code, the Exploit Kit creates a hole and forces it wide open, leaving your computer at the mercy of the attacker.

How common are they?



6,000 / L5 HOUR

a well-visited site infect 6,000 people in half an hour.

In the last year, even sites with a combined

Recent research saw a single exploit kit on

traffic load of around 2 billion visitors per month were observed serving Exploit Kits at one time or another. About 60% (and growing) of all new

malware comes from Exploit Kits.

OUTDATED SOFTWARE & 5 YRS

Exploit Kits are still infecting users through holes in outdated software that are nearly 5 years old.

Which sites are vulnerable?

In short, all of them. Even trusted, commonly-visited websites-without any clicks, downloads, or popupscan infect users. That's exactly why they're exploding in popularity among cyber criminals.



These are the top five softwares most commonly abused by online criminals.

Look familiar? We thought so. And unfortunately, these are only a handful of

Most commonly affected software

the most dangerous Exploit Kits - this list is constantly growing and changing as new ones emerge and old ones adapt to the latest vulnerabilities.









LEAST INFECTED

Top Exploit Kits RIG **FLASH ASTRUM** NULL HOLE **SWEET ORANGE NUCLEAR ANGLER FIESTA NEUTRINO NITERIS DAGONG** TOP EXP **ARCHIE** HAN JUAN

How do Exploit Kits attack?



EXPOSURE

REDIRECTION A silent redirection takes place,

The user simply browses to a compromised website or a site

displaying a malicious ad.



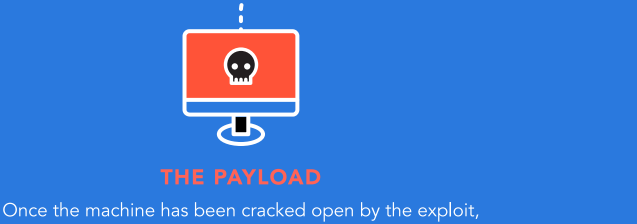


VULNERABILITIES ARE DETERMINED An Exploit Kit landing page tests the browser

for appropriate vulnerabilities.

The user is sent to one of many Exploit Kits that

are suited to their location and software.



your bank account, take your machine hostage and more.

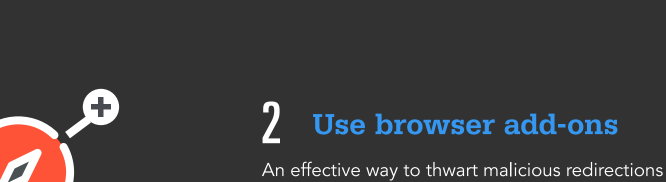
THE PAYLOAD

the payload is sent in the form of malware that can steal

Keep your computer up to date

By keeping your computer and software up to date you drastically cut the chances of any exploits working, because you'll benefit from patches to

What can you do about it?



disable scripts.



all known vulnerabilities.

Business addresses exploits and zero-day threats is also

recommended for total peace of mind.

is to use browser add-ons that can block Flash or

Security Software Layering your protection with antivirus and Malwarebytes Anti-Malware for Business is a convenient and effective solution. Malwarebytes Anti-Exploit for



