

# Threats Report

McAfee Labs

### Hard Drive Firmware Exploits

The Equation Group's malware infects hard disk and solid state drives and cannot be removed or detected.



#### Phase 1

Web-based exploitation Victim visits infected website. Target's system is infected by 1st stage malware.





### Phase 4

**HDD/SSD** firmware modules Reprograms firmware, manages hidden storage area.



### Phase 2

1st stage install/implant **DoubleFantasy** Confirms target and delivers 2nd stage malware.

### Phase 3 2nd stage install/implant **EquationDrug/GrayFish**

Manages installation and

### firmware modules.

maintenance of HDD/SSD

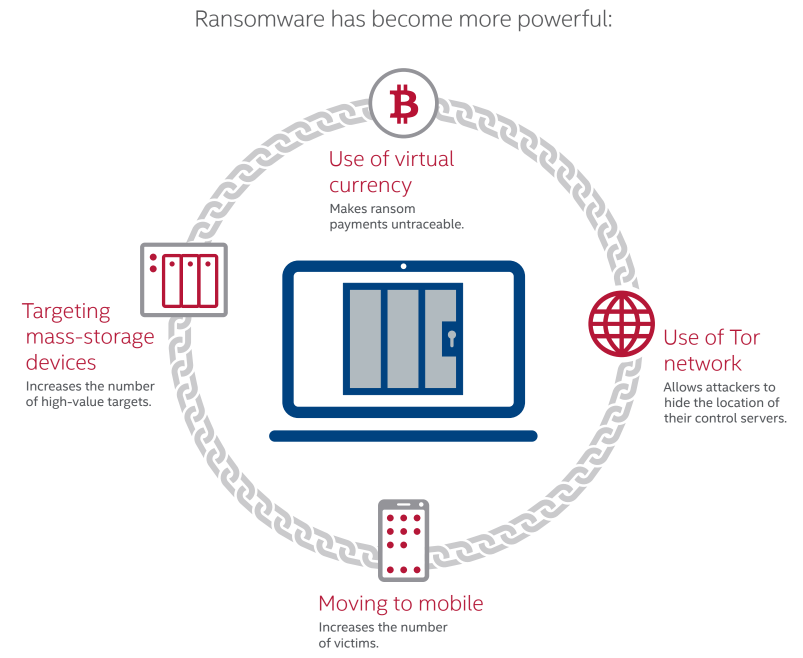
### • Invisible: Hidden storage area is

**Equation Group HDD/SSD attack modules:** 

- Persistent: Reprogrammed firmware can survive disk reformatting and operating system reinstallation.
- known only to the reprogrammed firmware and it remains intact even if the HDD/SSD is reformatted.
- Undetectable: Reprogrammed firmware and hidden malware is undetectable by security software once the drive has been infected.

McAfee Labs considers this one of the most visible and advanced examples of firmware attack ever seen.

### Ransomware Returns Attacks are growing rapidly, led by a new ransomware family.



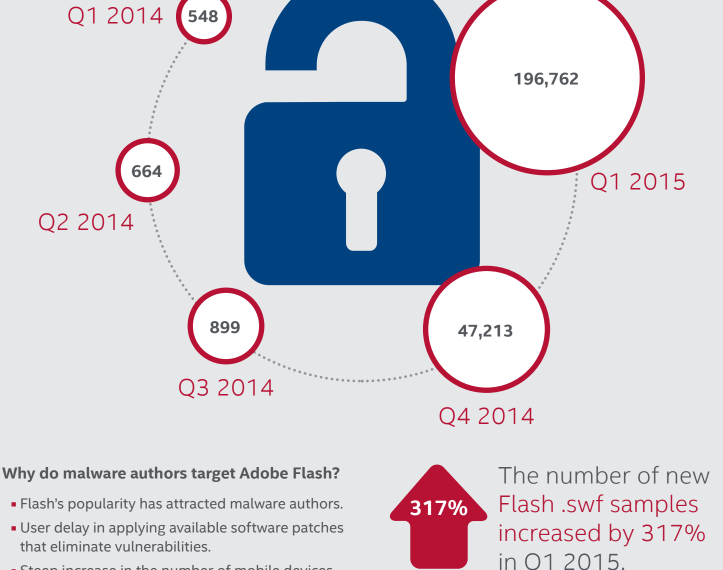
of samples seen in any other quarter. Adobe Flash Vulnerabilities

McAfee Labs has seen a 165% rise in ransomware in Q1,

mostly from CTB-Locker. This is almost twice the number

## Number of Flash .swf samples seen by Intel Security:

Vulnerabilities that have not been patched by users lead to rapid increase in attacks.



### • Steep increase in the number of mobile devices. • New methods of Flash exploitation.

42 new Flash CVEs were added in Q1 2015, an increase of 50% from Q4 2014. All 42 have been patched by Adobe.

trillion

81%

May 2015 There are 362 new threats every minute, or more than 6 every second.

**Threat Statistics** 

2014 to Q1 2015. It now contains 400 million samples.

The number of new

2014 to Q1 2015.

mobile malware samples

jumped by 49% from Q4

The McAfee Labs malware

zoo grew 13% from Q4

49%

13%

Spam held steady

with 6 trillion spam

messages sent in Q1

2015.

growing quickly again, with an 81% jump from Q4 2014 to Q1 2015.

New suspect URLS are

McAfee Labs Threats Report: May 2015

Visit www.mcafee.com/May2015ThreatsReport for the full report.

