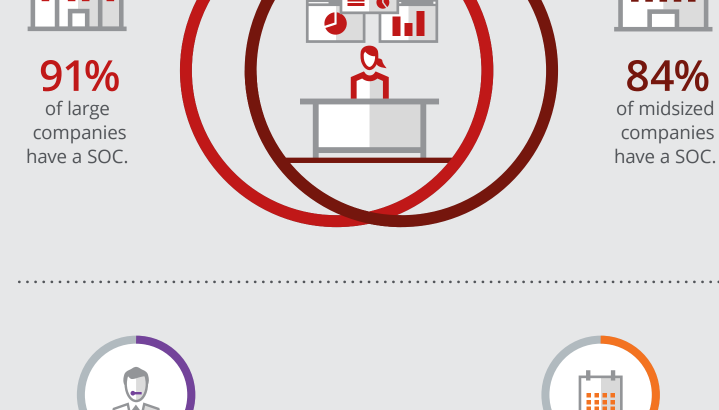
# Threats Report

## **McAfee Labs** December 2016

## Current state and future plans for the security operations center.

The Security Operations Center

Almost nine out of 10 companies have a SOC.





93%



Respond

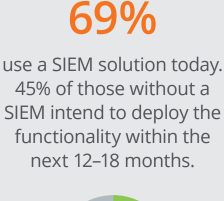
to confirmed attacks,

including coordination,

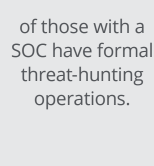


approaches to security

operations, threat hunting, and incident response. Areas for future growth improve the ability to:



65%



**Investigate** 

potential attacks,

including scoping

## focusing on relevant remediation, eradication, the full extent and and preventing impact of an attack. events and alerts, triage,

Detect

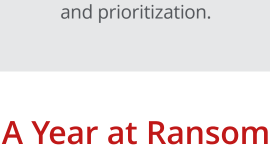
signals of potential

attacks, including



2016 saw a huge jump in the number of ransomware

Disk



attacks and significant ransomware technical advancements. The security industry fought back. Some of 2016's most significant technical advancements in ransomware include:



## Variable Ransom

**Encryption** Partial and full Demands based disk encryption. on the victim's ability to pay.



Ransomware

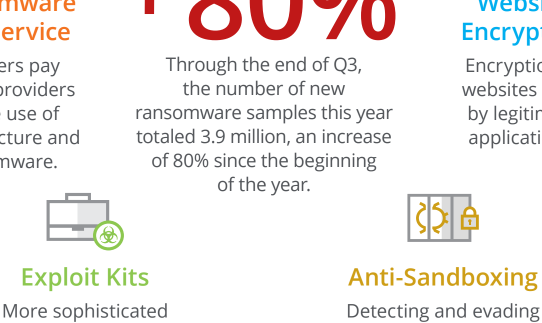
as-a-Service

## exploit kits for ransomware delivery.

Collaboration

provides prevention advice,

investigation assistance, and decryption tools.



The security industry fought back.



Encryption of

websites used

by legitimate

applications.

security sandboxes used

to test suspicious code.

WildFire

Ransomware

takedown.

**Law Enforcement Actions** 

Shade

Ransomware

takedown.

Free

**Persistence** 

Trojanizing legitimate

software provides

## Trojans infect legitimate code and hide, hoping to go unnoticed as long as possible to maximize payouts.

**Provides** 

Cover

Legitimate software

provides cover during

"Trojanized" Legitimate Software

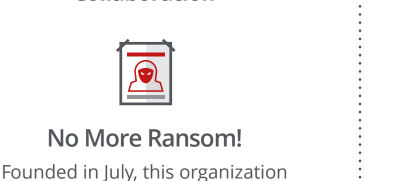
Ways to Trojanize legitimate software:

Modify

interpreted,

open-source, or

decompiled code.



## **Trojan Benefits**

security scans and free persistence. forensics analysis.

## fly as they are downloaded through man-in-the-middle attacks.

**Poison** 

the master source code, especially in

redistributed libraries.

**Patch** 

executables on the

**Impression** 

of Legitimacy

Payloads are concealed behind

recognizable brands,

contributing to

the impression of legitimacy.

700,000 Through Q3, more than 700,000 Trojanized binaries were seen from three Android malware families.

**^215%** 

**Mac OS Malware** 

Although still small

compared with

Windows threats, the

number of new Mac OS malware samples grew

65% in Q3. Total Mac OS

**138%** 

**Mobile Malware** 

The number of new

mobile malware

samples—more

than 2 million—was the

highest ever recorded

in Q3. Total mobile

malware has grown

138% in the past year.





Ransomware

The number of total

ransomware samples grew 18% in Q3 and

80% so far in 2016.

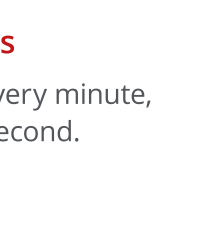


**Modify Executables** 

using patchers,

seamlessly maintaining

application use.



**Malware** 

The number of new

malware samples in Q3

—32 million—dropped

21% from Q2.

However, the overall

count has grown 29%

Spam Botnets

30,000

Through Q3, 30,000 Android

binaries were Trojanized

using two popular backdoor

patching kits.

## There are 245 new threats every minute, or more than 4 every second.

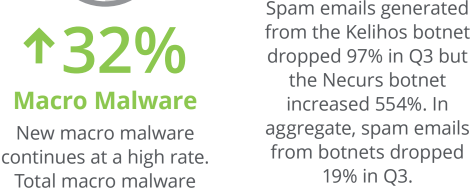
in the past year to malware has grown 644 million samples. 215% in the past year.

McAfee Global Threat Intelligence McAfee GTI received on average 44.1 billion queries per day. 57 Million



**1**32%

grew 32% in the past quarter.



150 Million McAfee GTI protections against malicious files increased to 150 million per day in Q3 from 104

million per day in Q2. Last year for

this period, we saw a decrease.

McAfee GTI protections against risky IP adresses showed a slight decrease to 27 million per day in Q3 from 29 million per day in Q2.

This was a much smaller decrease than the one seen from Q2 to Q3 in 2015.



Together is power.

McAfee and the McAfee logo are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the US and other countries. Other marks

and brands may be claimed as the property of others. Copyright © 2017 McAfee, LLC. 1941 October 2016

## McAfee GTI protections against malicious URLs decreased to 57 million per day in Q3 from 100 million per day in Q2.

32 Million

McAfee GTI protections against

potentially unwanted programs showed a small increase in Q3 from Q2.

However, there was a dramatic drop in

Q3 2016 compared with Q3 2015. In Q3 2016, we saw 32 million per day v. 175

million per day in Q3 2015.