The number of new mobile malware samples declined by 24% in Q4, compared with Windows threats, the number of mobile malware grew 245% in Q4, but total threats, the number of malware samples grew 744% in 2016.

**Critical Challenges in Threat Intelligence Sharing**

Due to adware bundling, Mac OS Malware grew 24% in Q4 to 181 million samples. The top 10 botnets dropped 17% from Q3.

**Wait for Attack**

Once infected, the Mirai botnet infected and then exploited poorly secured IoT devices, using them to create a large-scale DDoS attack.

**IoT Device Malware**

The Mirai botnet was capable of sending credentials to the malware to access the device.

**Analysis**

The Mirai botnet infected and then exploited poorly secured IoT devices, using them to create a large-scale DDoS attack.

**Processed information that informs...**

The Mirai botnet was capable of sending credentials to the malware to access the device.

**Strategic Intelligence...**

The critical components for establishing context. Includes correlation and regulatory or legal obligations.

**Download:**

Visit: www.mcafee.com/April2017ThreatsReport

**McAfee GTI protections against...**

Mirai infringes on the top 10 botnets generated 35 Million Mirai ELF binaries, and 37 Million Initial Mirai Mirai scans a broad range of IP addresses for open Telnet or SSH ports and waits for DDoS download blocking.

**57 Million**

Per Day in Q3 due to greater download blocking.

**66 Million**

Per Day in Q4 from 71 Million.

**66 Million**

Per Day in Q4 from 71 Million.

**99%**

in Locky and CryptoWall. The ransomware samples dropped 99% in 2016.

**744%**

in Q4 from 66 Million.

**71 Million**

Per Day in Q4.

**66 Million**

Per Day in Q4 from 71 Million.

**57 Million**

Per Day in Q3 due to greater download blocking.

**66 Million**

Per Day in Q4 from 71 Million.

**99%**

in Locky and CryptoWall. The ransomware samples dropped 99% in 2016.

**744%**

in Q4 from 66 Million.

**71 Million**

Per Day in Q4.

**66 Million**

Per Day in Q4 from 71 Million.

**99%**

in Locky and CryptoWall. The ransomware samples dropped 99% in 2016.

**744%**

in Q4 from 66 Million.

**71 Million**

Per Day in Q4.

**66 Million**

Per Day in Q4 from 71 Million.

**99%**

in Locky and CryptoWall. The ransomware samples dropped 99% in 2016.