The McAfee Labs count of new malware in Q3 reached an all-time high of 57.6 million new samples, an increase of 10% from Q2.

Introduction

Welcome to the McAfee Labs Threats Report. In this edition, we highlight the statistics gathered by McAfee Labs in Q3 of 2017. The biggest number of the quarter is our count of new malware, which reached an all-time high of 57.6 million new samples, an increase of 10% from Q2. The total count in the McAfee Labs sample database is now more than 780 million. New ransomware rose by 36% this quarter, largely from widespread Android screen-locking malware. The easy availability of exploit kits and dark web sources fuel the rapid creation of new malware.

Some of the biggest malware stories that McAfee covered in Q3 include the data breach at the Equifax credit reporting company; another data breach, through a misconfigured AWS server, at a Verizon customer support supplier; and a remote code execution vulnerability in Apache Struts, a popular component of many websites across the world.

Every quarter, the McAfee Global Threat Intelligence cloud dashboard allows us to see and analyze real-world attack patterns that lead to better customer protection. This information provides insight into attack volumes that our customers experience. See Page 9 for Q3 results.

—Raj Samani, Chief Scientist and McAfee Fellow, Advanced Threat Research Team

Stay Informed

Our Q3 report demonstrates an escalation in threats, not only in these stories and other reports but also in our statistics, which show increases across multiple categories. Staying informed of emerging threats and the tactics employed by malicious actors is essential. McAfee Labs is committed to helping our customers keep up to date. For more information on threats, follow us @McAfee_Labs.

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Threats Statistics

4 Malware
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New malware increased by 10% in Q3, to a record high of 57.6 million samples.

New mobile malware jumped by 60% in Q3, fueled by a big increase in Android screen-locking ransomware.
Global mobile malware infection rates
(Percentage of mobile customers reporting infections)

Regional mobile malware infection rates
(Percentage of mobile customers reporting infections)

New Mac malware

Total Mac malware

New ransomware rose by 36% in Q3, boosted by a big increase in Android screen-locking threats.
The Faceliker Trojan manipulates Facebook clicks to artificially “like” certain content. To learn more, read this post from McAfee Labs.
New PowerShell malware

Total PowerShell malware

JavaScript malware fell by 26% in Q3 from an all-time high in Q2. For more on JavaScript threats, see “The rise of script-based malware,” in the McAfee Labs Threats Report, September 2017.

PowerShell malware more than doubled in Q3 compared with Q2. For more on PowerShell threats, see “The rise of script-based malware,” in the McAfee Labs Threats Report, September 2017.
Incidents

Publicly disclosed security incidents by region
(Number of publicly disclosed incidents)

Top 10 attack vectors in 2016–2017
(Number of publicly disclosed incidents)


McAfee GLOBAL THREAT INTELLIGENCE

Every quarter, the McAfee Global Threat Intelligence cloud dashboard allows us to see and analyze real-world attack patterns that lead to better customer protection. This information provides insight into attack volumes that our customers experience. In Q3, our customers saw the following attack volumes:

- McAfee GTI received on average 45 billion queries per day in Q3.
- McAfee GTI protections against malicious files increased to 40 million per day in Q3 from 36 million in Q2.

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Top sectors targeted in North and South America
(Number of publicly disclosed incidents)


Top 10 targeted sectors in 2016–2017
(Number of publicly disclosed incidents)


- McAfee GTI protections against potentially unwanted programs (PUPs) shows a decrease back to typical levels at 45 million per day in Q3 from an abnormal high of 77 million in Q2.
- McAfee GTI protections against medium-risk URLs shows an increase to 43 million per day in Q3 from 42 million in Q2.
- McAfee GTI protections against high-risk URLs shows an increase to 56 million per day in Q3 from 41 million in Q2.
- McAfee GTI protections against risky IP addresses shows a decrease to 48 million per day in Q3 from 58 million per day in Q2.
Web and Network Threats

Gamut remains the most prevalent spamming botnet during Q3, with Necurs a close second. Necurs proliferated several Ykcol (Locky) ransomware campaigns with themes such as “Status Invoice,” “Your Payment,” and “Emailing: [Random Numbers] JPG” during the quarter.
Top malware connecting to control servers in Q3

- Wapomi: 28%
- Maazben: 4%
- China Chopper: 3%
- RedLeaves: 4%
- Onion Duke: 3%
- Mieblackcat: 5%
- Ramnit: 3%
- Others: 4%


Top countries hosting botnet control servers in Q3

- United States: 39%
- Germany: 26%
- China: 14%
- Netherlands: 5%
- France: 5%
- Russia: 3%
- Canada: 3%
- Others: 7%


Top network attacks in Q3

- SMB: 49%
- Browser: 16%
- Denial of service: 13%
- Brute force: 12%
- Malware: 5%
- DNS: 5%
- Others: 4%

About McAfee

McAfee is one of the world’s leading independent cybersecurity companies. Inspired by the power of working together, McAfee creates business and consumer solutions that make the world a safer place. By building solutions that work with other companies’ products, McAfee helps businesses orchestrate cyber environments that are truly integrated, where protection, detection, and correction of threats happen simultaneously and collaboratively. By protecting consumers across all their devices, McAfee secures their digital lifestyle at home and away. By working with other security players, McAfee is leading the effort to unite against cybercriminals for the benefit of all.


About McAfee Labs

McAfee Labs is one of the world’s leading sources for threat research, threat intelligence, and cybersecurity thought leadership. With data from millions of sensors across key threats vectors—file, web, message, and network—McAfee Labs delivers real-time threat intelligence, critical analysis, and expert thinking to improve protection and reduce risks.