Malware

8,500% increase in coinminer detections

80% malware families were ransomware on macOS

Ransomware

5.4B Internet accounts locked

46% increase in new ransomware variants

Email

Percentage Rate

2016
2017
53%
55%

IoT

600% increase in attacks

Mobile

Number of new variants

2016
2017
17K
27K

54% increase in mobile malware variants

Vulnerabilities

13% overall increase in exploited vulnerabilities

29% increase in industrial control system (ICS) related vulnerabilities

Web Threats

More than 1 Billion web requests analyzed each day

Up 5% from 2016

1 in 13 web requests lead to malware in 2016 to 2017

5.4B WannaCry attacks blocked

46% increase in new ransomware variants

For the details, download the Symantec 2018 Internet Security Threat Report (ISTR)
go.symantec.com/ISTR

Copyright ©2018 Symantec Corporation. All rights reserved. Symantec, the Symantec Logo, and the Checkmark Logo are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

Infraestructure Attacks, Stealthy Mining—Threats Go Big and Small

Cyber criminals are rapidly adding cryptojacking to their arsenal, creating a highly profitable new revenue stream as the ransomware market becomes overpriced and overcrowded, according to Symantec’s 2018 Internet Security Threat Report. Here are some of the numbers:

- **Ransomware**
  - 5.4B Internet accounts locked
  - 46% increase in new ransomware variants

- **Email**
  - 2016: 53%
  - 2017: 55%

- **IoT**
  - 600% increase in attacks

- **Mobile**
  - 2016: 17K
  - 2017: 27K
  - 54% increase in mobile malware variants

- **Vulnerabilities**
  - 13% overall increase in exploited vulnerabilities
  - 29% increase in industrial control system (ICS) related vulnerabilities

For the details, download the Symantec 2018 Internet Security Threat Report (ISTR) go.symantec.com/ISTR