

Threats Report

McAfee Labs

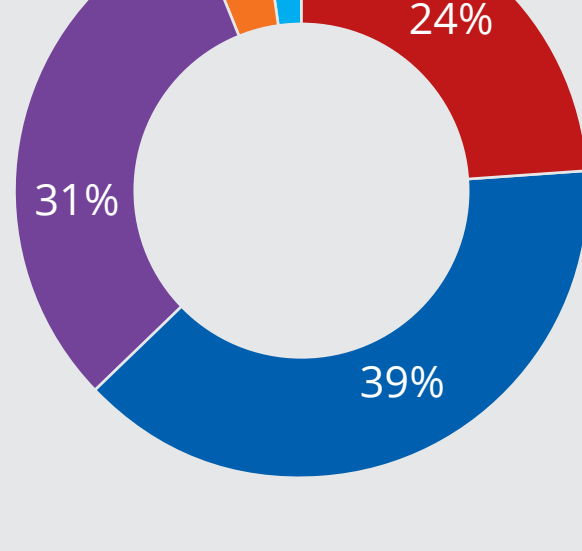
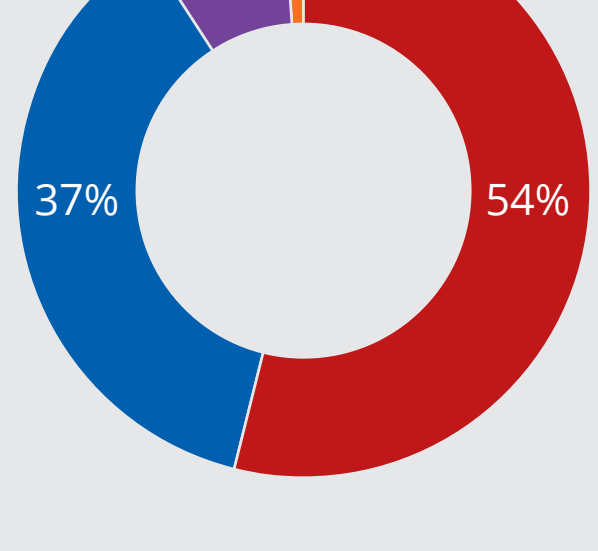
March 2016

Cyber Threat Intelligence

McAfee interviewed security professionals about cyber threat intelligence sharing. 97% of those who share cyber threat intelligence see value in it.

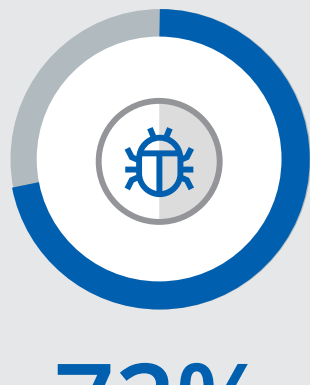
Almost all are interested in receiving industry-specific cyber threat intelligence.

Fewer are willing to share cyber threat intelligence.

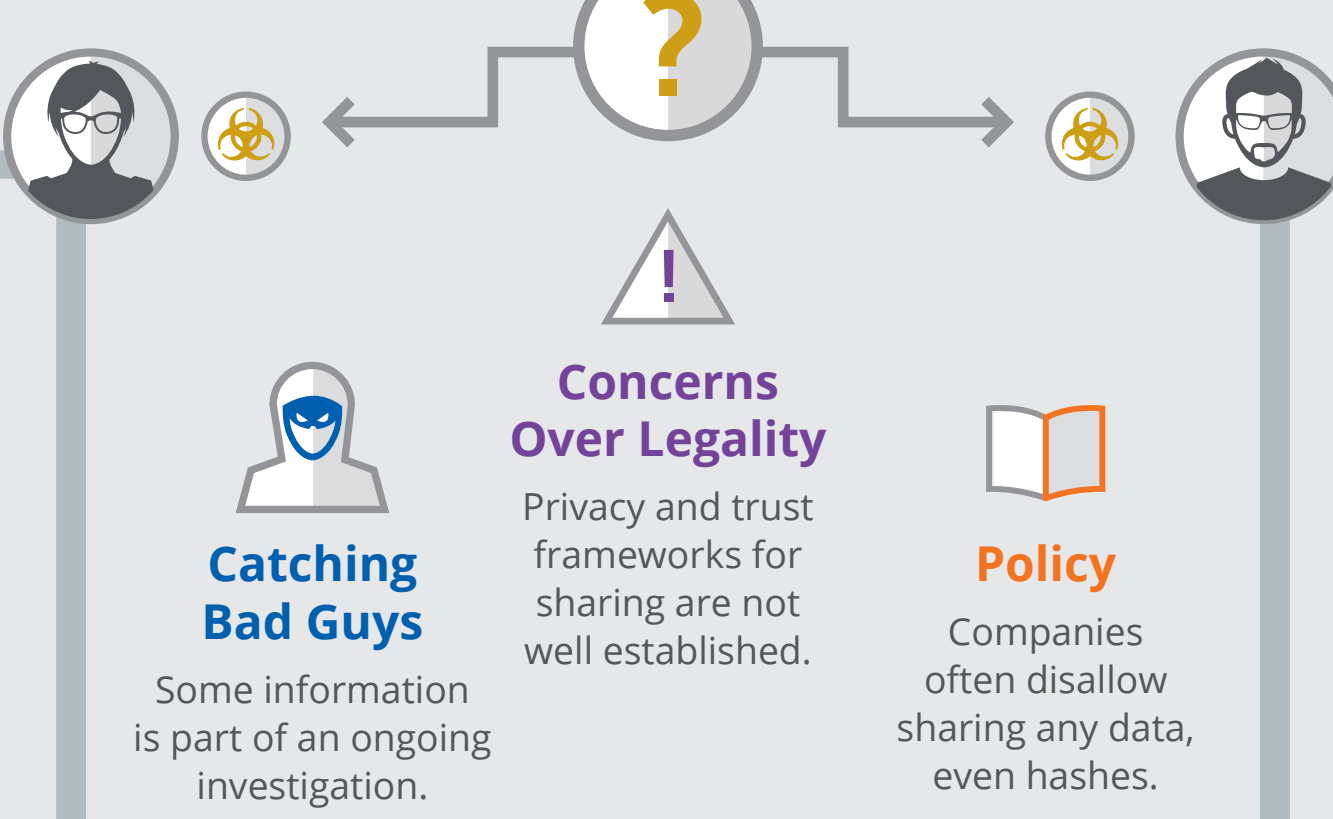


- Very Interested
- Somewhat Interested
- Neutral
- Not Interested
- Very Likely
- Somewhat Likely
- Neutral/Don't Know Yet
- Not So Likely
- Not Likely at All

Businesses are willing to share many types of cyber threat intelligence.



Why don't companies share cyber threat intelligence?

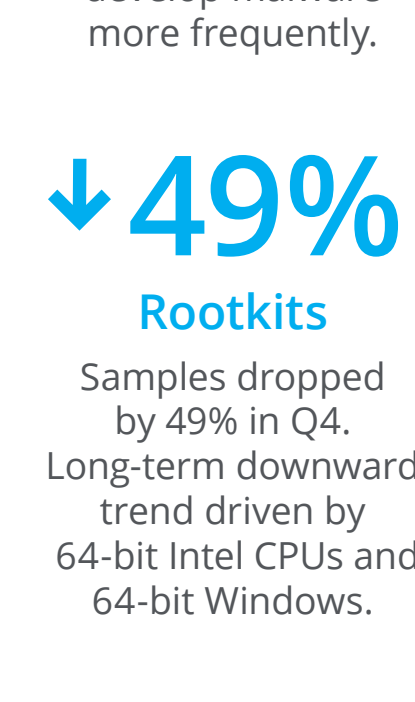
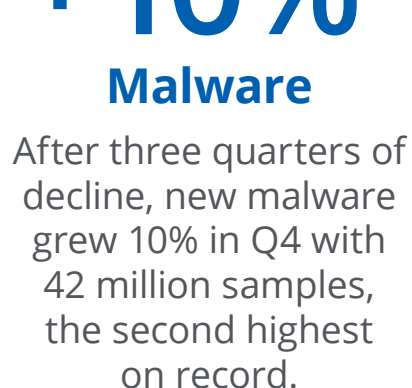


What does the future hold?

- Standards**
Standards such as STIX, TAXII, and CybOX will become widely accepted by businesses and governments.
- Integrated Automation**
Security vendors will develop technology to efficiently share and use cyber threat intelligence.
- Cyber Threat Intelligence Sharing Organizations**
Governments will support sharing efforts.
- Legal Frameworks**
Laws will limit liability for sharing cyber threat intelligence.
- Improved Cyber Threat Intelligence**
Better consistency, type, and quality will result in superior understanding.

Threat Statistics

There are 316 new threats every minute, or more than 5 every second.



McAfee Global Threat Intelligence

McAfee GTI received on average 47.5 billion queries per day.



Download: [McAfee Labs Threats Report: March 2016](#)
Visit: www.mcafee.com/March2016ThreatsReport