



With cyber incidents on the rise, we asked security experts what they think we'll see as **cybersecurity trends in 2019**.

Artificial Intelligence is the Future of Cyber Security

What do you believe will be the **#1 Security Trend for 2019?**

36%
Responded
Artificial Intelligence

Over **50%** of those citing AI as a top trend and planned to purchase more of this technology in 2019

GDPR – An Opportunity to Rethink Data Security

What do you believe will be the **#2 Security Trend for 2019?**

19%
Responded
GDPR

The European union's general data protection regulation covers more than 500 million citizens in 28 countries. Devising and executing a compliance plan is a significant challenge, as shown by the fact that **72%** of respondents' organizations are affected by GDPR

DevSecOps May be the Answer to Cyber-Attacks

What do you believe will be the **#3 Security Trend for 2019?**

22%
Responded
DevSecOps

Investing in DevSecOps can shield businesses from cyber-attacks and streamline application development processes. It is no surprise that **49%** of the respondents listed **DevSecOps** as one of their **Top 3 trends in 2019**.

SaaS spending and adoption continue to rise

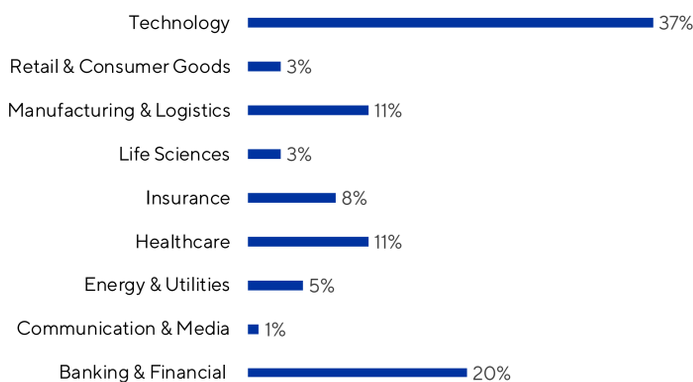
What do you believe will be the **#4 Security Trend for 2019?**

43%
Responded
SaaS

Two-thirds of our respondents are using cloud applications to provide some aspect of their security, with almost as many (**64%**) planning to expand such use in 2019.

In a recent survey performed by Cognizant Security, we asked security managers and analysts across multiple industry verticals to rank the top trends they believed would be impactful in 2019.

What industry is your company in?



What level is your professional title?



Get More Insights About the Study Findings Here

Read Now

About Cognizant Security Practice

Cognizant Security helps you achieve better business outcomes by securing your digital transformation. We provide the security capabilities you need to address ever-changing threats, maintain compliance and reduce the unsustainable burden of managing security infrastructure.

To learn more visit our website, www.cognizant.com/security or feel free to contact us directly at cognizantsecurity@cognizant.com