

# Work Less. Secure More.

You're constantly caught between the push to become more agile and the pull to stay secure. So how do you resolve the conflict between code that's on deadline and ready to ship—and yet another security process standing in your way?

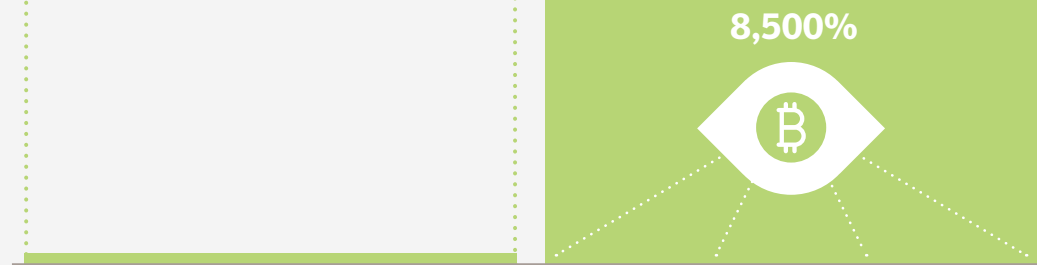
## Security Concerns Hamper Agility

Security events in the cloud are increasing exponentially and becoming more dangerous. Threat monitoring and policies aren't enough, which only raises the tension between agility and security.



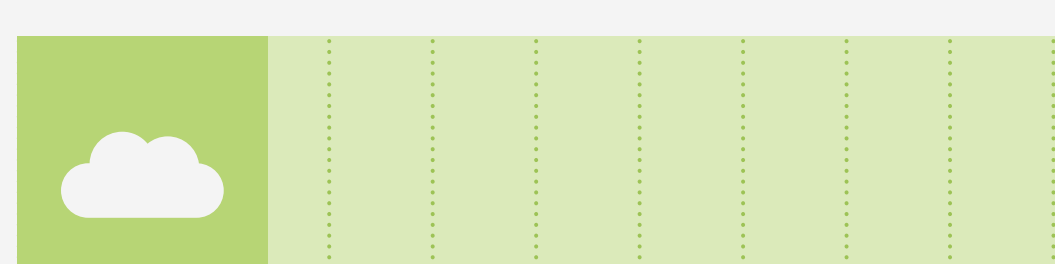
**1 in 13** web requests lead to malware (+3%)<sup>1</sup>

1. Symantec Internet Security Threat Report, Volume 23, March, 2018.



**8,500%** increase in coin miner detections, creating new vectors for cloud breaches<sup>1</sup>

1. Symantec Internet Security Threat Report, Volume 23, March, 2018.



**24%** of successful cloud exploits happen at the app layer<sup>2</sup>

2. Symantec 2018 Shadow Data Report



Only **37%** of security managers say they can adequately analyze threat data<sup>3</sup>

3. Oracle and KPMG 2018 Cloud Threat Report, February 2018.

## Automation Is the Answer

Today, your InfoSec teams simply can't deal with the exploding number of threats in the cloud and keep pace with your continuous integration and development processes. But intelligent automation can. Here's how Symantec Cloud Workload Protection makes sure you never have to sacrifice safety for speed.

### 1. Discover

Take advantage of API integrations with AWS, Azure, and Google Cloud Platform (GCP) to discover and inventory every part of your cloud infrastructure:

- Gain instant visibility across cloud platforms without installing additional software
- Offer your security teams self-service visibility and discovery—and fewer meetings
- Take advantage of fast, automatic security status updates and insights
- Collect metadata to enable agile protection that evolves with your environment

No apps required for discovery!

### 2. Configure

Use scripts and DevOps tools like Chef and Puppet to integrate security into your entire infrastructure faster, more effectively, and with less effort:

- Easily identify all your software services
- Build or bake security agents into your images
- Automatically push down appropriate security policies
- Define and enforce unified rules

### 3. Protect

Let Symantec Cloud Workload Protection do the heavy lifting for you:

- Continuously monitor suspicious activities, so you can focus on development
- Automatically enforce security policies
- Create tags, auto-scaling groups, and other intuitive identifiers that adapt to your dynamic environment and make security easier

Try Symantec Workload Protection for 30 days free of charge!

## From Stressed to Secure in 15 Minutes

How long does it take to protect your entire cloud infrastructure with Symantec Cloud Workload Protection? From start to finish, it's about the same as an average coffee break.

### Discover:

Gain complete visibility into your entire infrastructure

### Configure:

Configure and deploy agents and rules

### Review:

Review your security posture

### Protect:

Protect with easy, automated cloud security

## Move Fast and Stay Secure

Find out how Symantec Cloud Workload Protection enables agility and keeps you moving faster—with easy, automated, and no-compromise cloud security.

Try Symantec Workload Protection for 30 days free of charge!