

# How Can IT Leaders Effectively Battle Security Breaches?

## Virus Detection & Automated Monitoring is Step #1

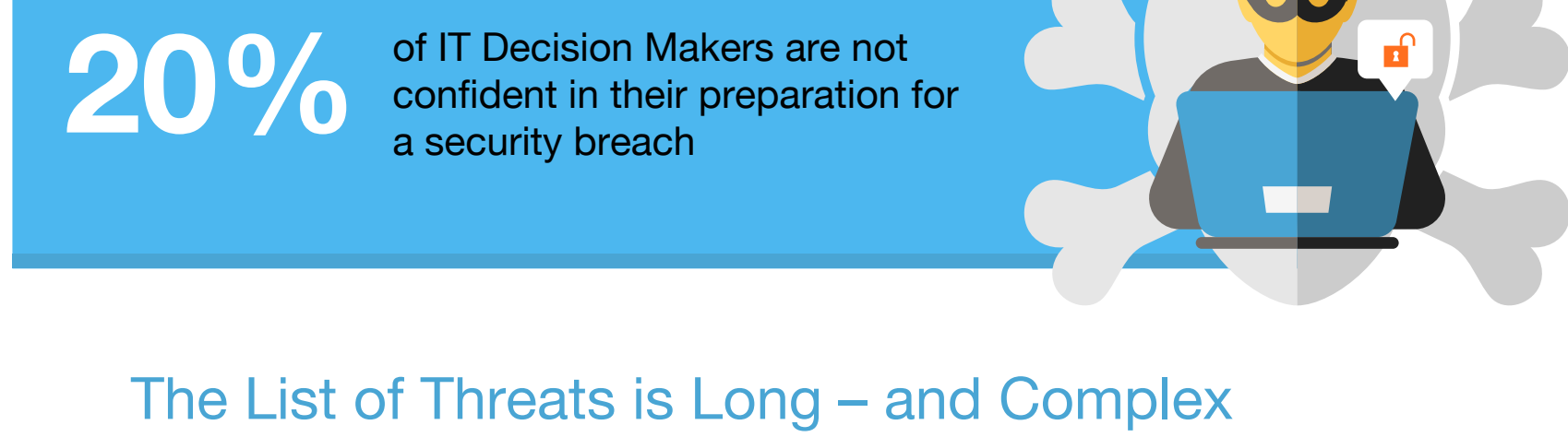


A pair of new surveys confirm what many IT leaders already know: Many of them are apprehensive of potential security breaches, and a significant number aren't confident their organization can effectively combat these breaches. But there's good news – anti-virus management software and automated monitoring can help.

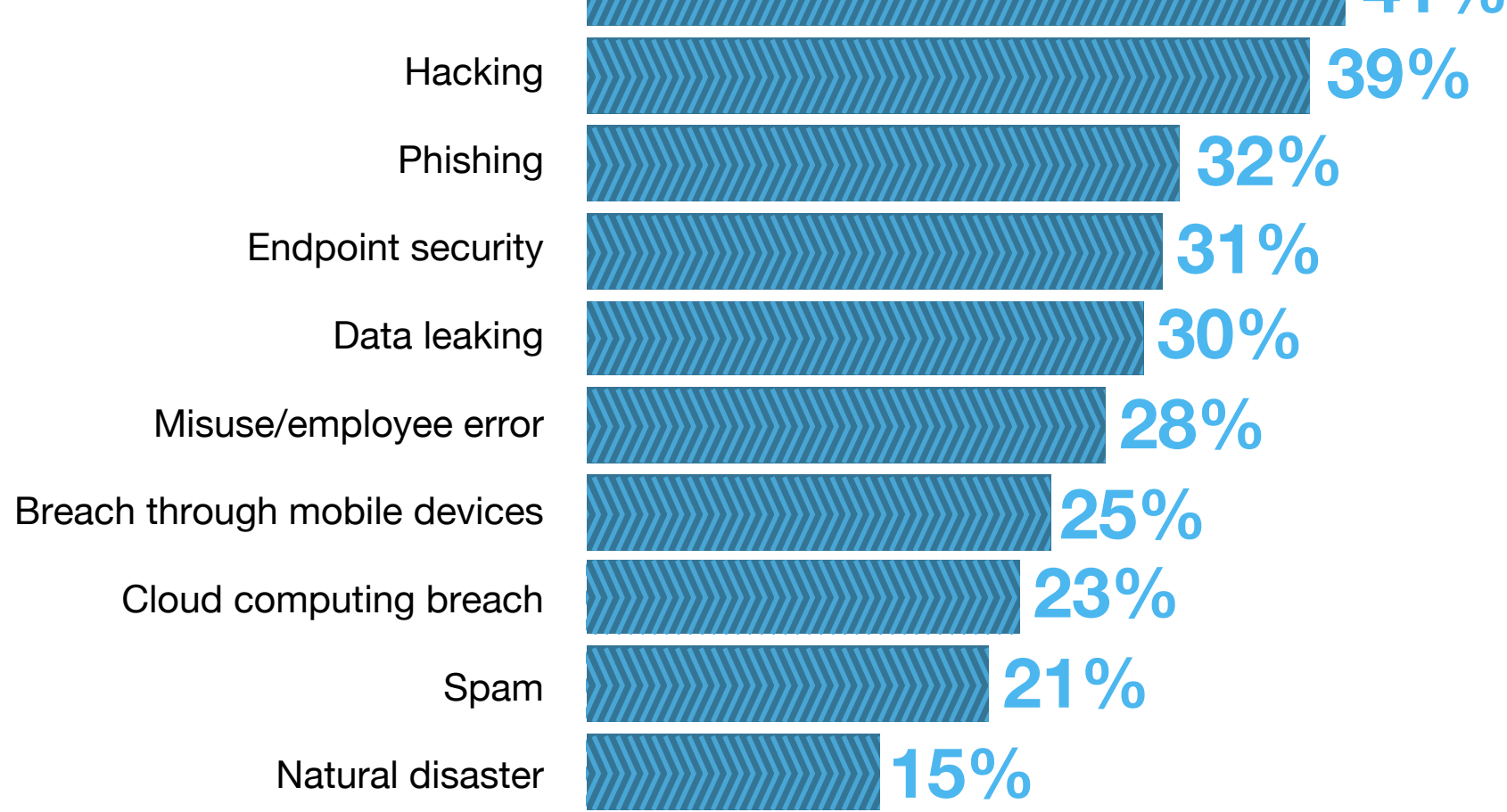
### Concerns

#### The IT Security Concern is Very Real

Many IT Leaders are Apprehensive



#### The List of Threats is Long – and Complex

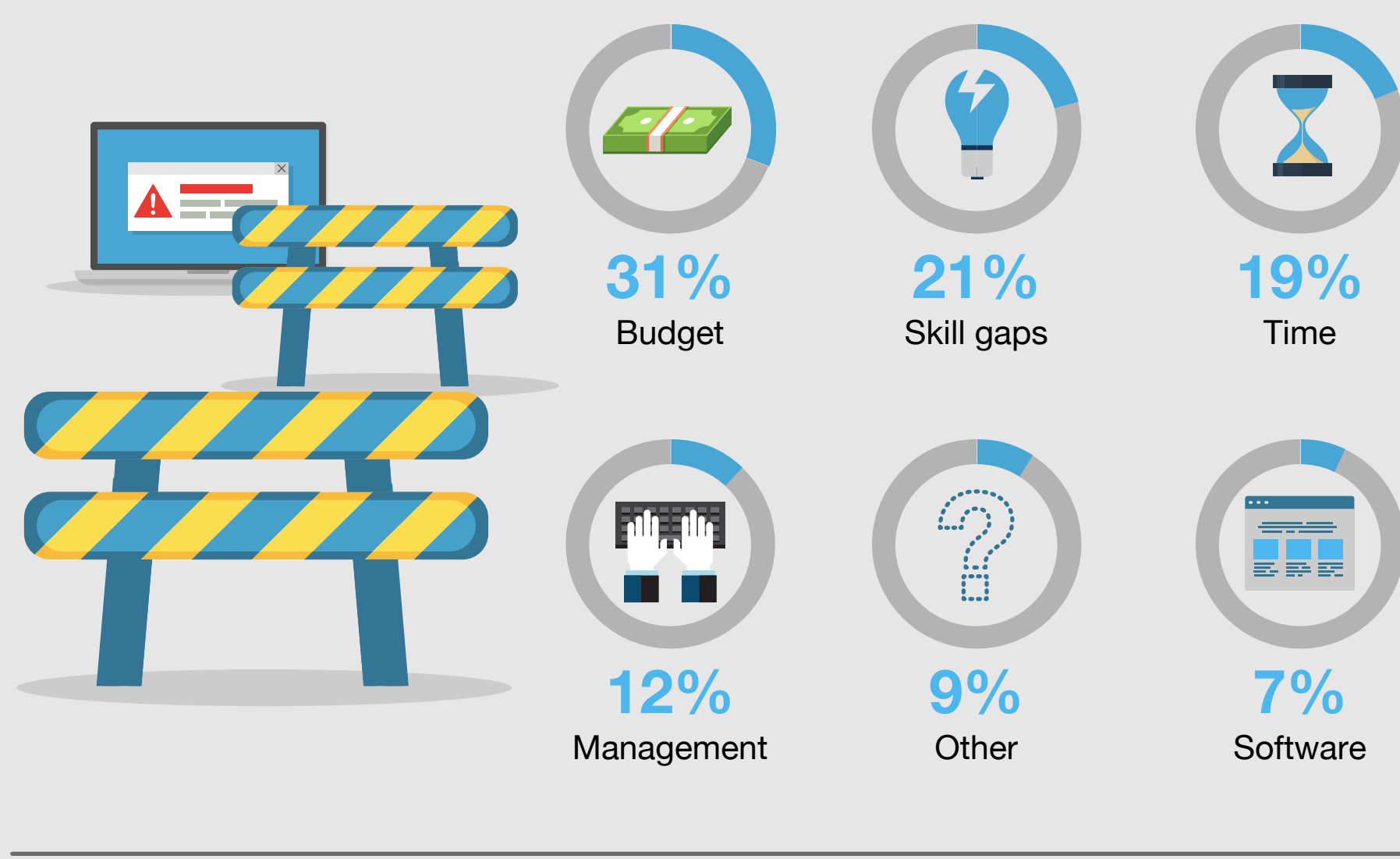


### Barriers

#### Barriers to Better Security Run the Gamut

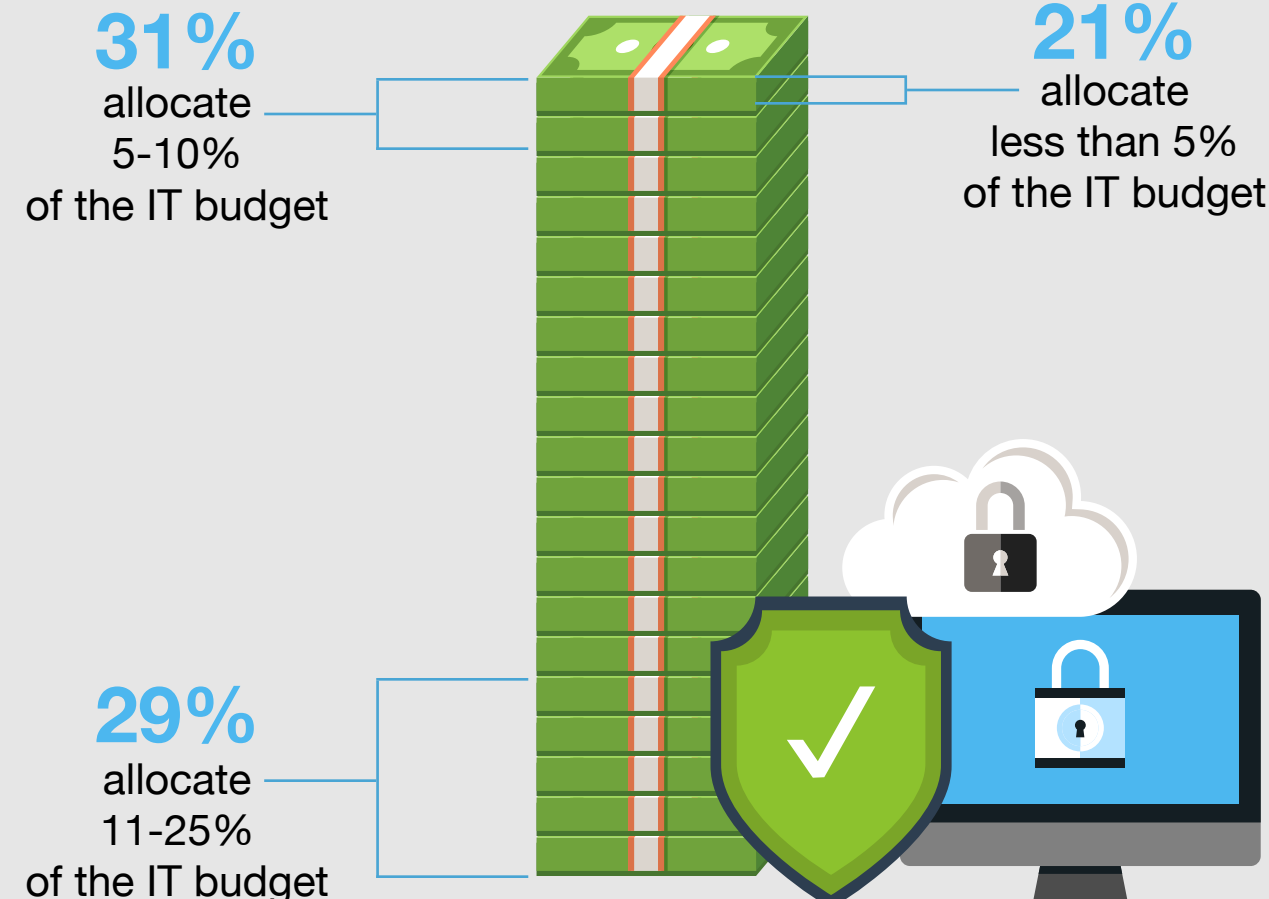
Lack of Resources, Skill Gaps Top the List

Top barriers to being more prepared:



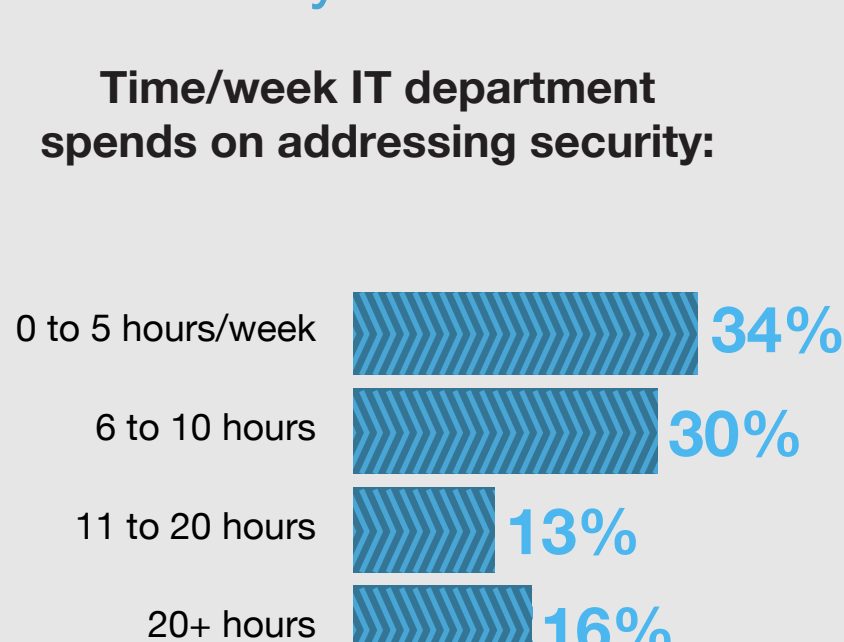
#### Security is a Small Slice of the Overall IT Budget

Percent of IT budget allocated to security management:



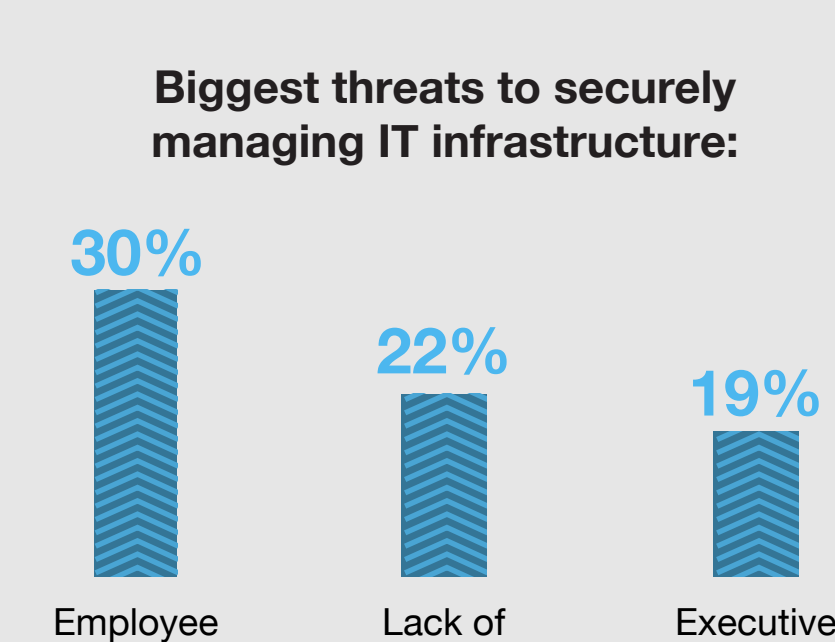
#### Little Time for Security Measures

Time/week IT department spends on addressing security:



#### Employee Apathy, Lack of Processes Also of Concern

Biggest threats to securely managing IT infrastructure:

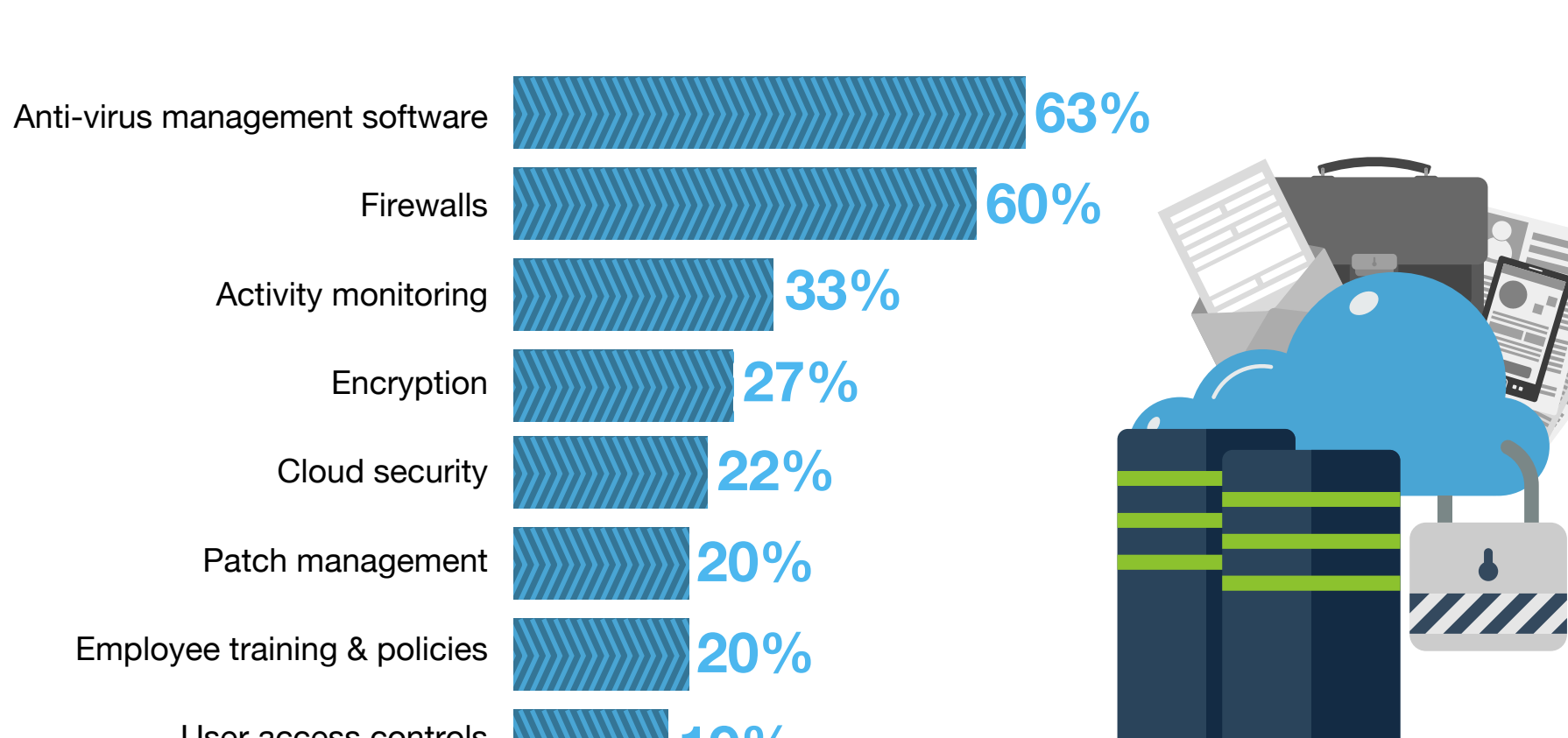


### Solution

#### Improving Security: A Multi-Pronged Solution

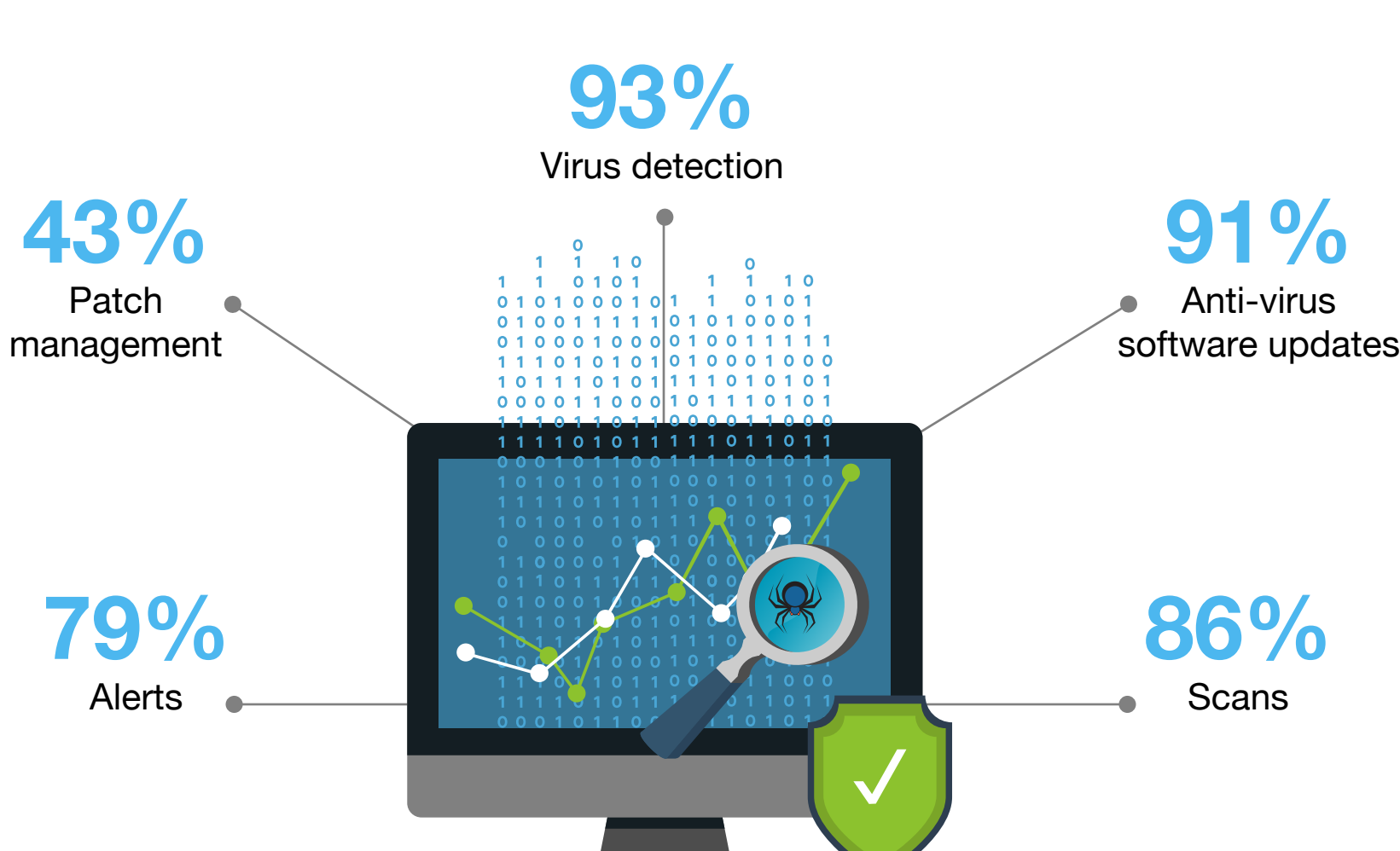
Anti-Virus Software, Firewalls Proving Effective

Top 3 security priorities use a majority of security budget:



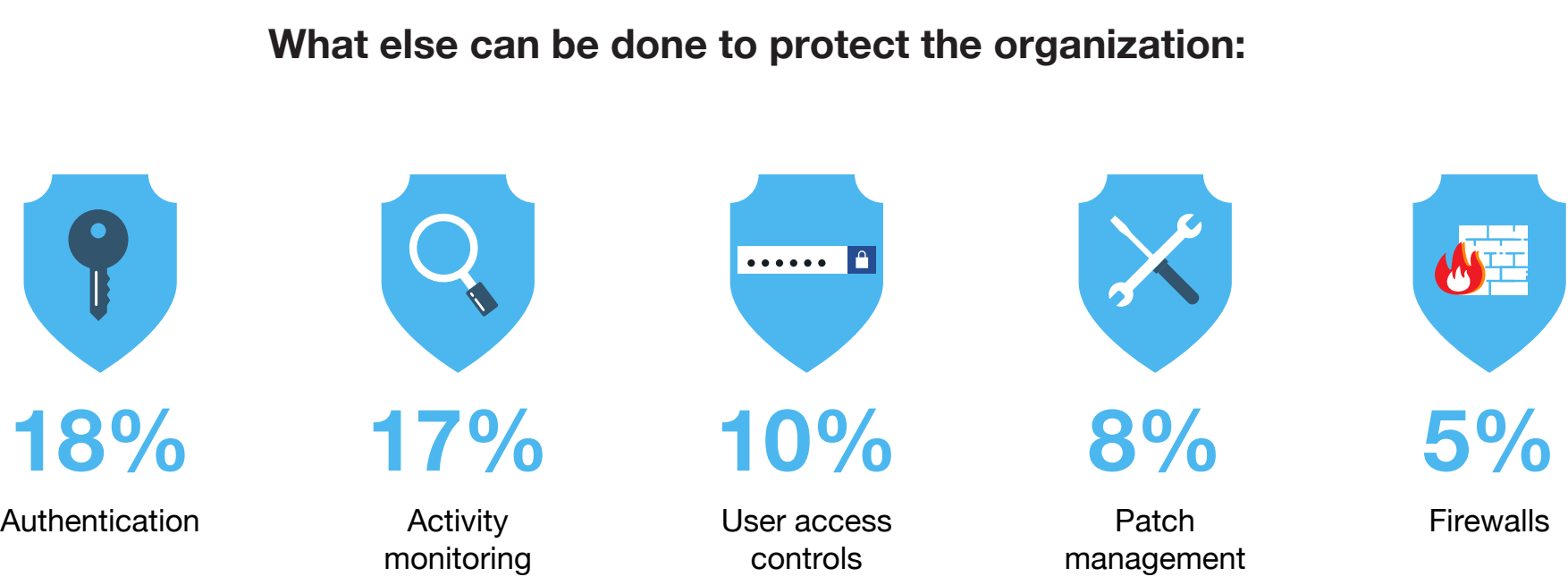
#### Automated Monitoring Plays a Big Role

Types of automated monitoring found in anti-virus software:



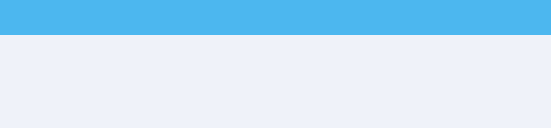
#### Authentication & Activity Monitoring Hold Promise

What else can be done to protect the organization:



For more information on how LogMeIn Central and Kaspersky Lab can help you better protect your organization with automated monitoring and anti-virus management, visit

<https://secure.logmein.com/welcome/kaspersky/>



Sources: IDG Research study, September 2016 | Lab42 LogMeIn IT Security Study, February 2016