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Advisory Services
Security

While organizations have made significant security improvements, they have not kept pace with today's determined adversaries. As a result, many rely on yesterday's security practices to combat today's threats.

Defending yesterday

Key findings from The Global State of Information Security[®] Survey 2014

Methodology

The Global State of Information Security® Survey 2014 is a worldwide study by PwC, CIO magazine, and CSO magazine. It was conducted online from February 1, 2013, to April 1, 2013. Readers of CIO and CSO magazines and clients of PwC from around the globe were invited via e-mail to take the survey. The results discussed in this report are based on the responses of more than 9,600 executives including CEOs, CFOs, CISOs, CIOs, CSOs, vice presidents, and directors of IT and information security from 115 countries. Thirty-six percent (36%) of respondents were from North America, 26% from Europe, 21% from Asia Pacific, 16% from South America, and 2% from the Middle East and Africa. The margin of error is less than 1%. All figures and graphics in this report, unless otherwise noted, were sourced from survey results.

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The heart of the matter

While information security risks have evolved and intensified, security strategies—historically compliance-based and perimeter-oriented—have not kept pace.

The result? Today, organizations often rely on yesterday's security strategies to fight a largely ineffectual battle against highly skilled adversaries who leverage the threats and technologies of tomorrow.

These sophisticated intruders are bypassing outdated perimeter defenses to perpetrate dynamic attacks that are highly targeted and difficult to detect. Many use well-researched phishing exploits that target top executives. Compounding matters, the attack surface—partners, suppliers, customers, and others—has expanded as an ever-greater volume of data flows through interconnected digital channels.

These factors have combined to make information security progressively more complex and challenging. It has become a discipline that demands pioneering technologies and processes, a skill set based on counterintelligence techniques, and the unwavering support of top executives. A key tenet of this new approach is an understanding that an attack is all but inevitable, and safeguarding all data at an equally high level is no longer practical.

The Global State of Information Security® Survey 2014 aims to measure and interpret how global organizations implement practices to combat today's highly skilled adversaries. This year's survey indicates that executives are elevating the importance of security. They are heeding the need to fund enhanced security activities and believe that they have substantially improved technology safeguards, processes, and strategies.

But while organizations have raised the bar on security, their adversaries have done even more. This year's survey shows that detected security incidents have increased 25% over the previous year, while the average financial costs of incidents are up 18%.

The survey also reveals that many organizations have not deployed technologies that can provide insight into ecosystem vulnerabilities and threats, identify and protect key assets, and evaluate threats within the context of business objectives. And for many companies, security is not yet a foundational component of the business strategy, one that is championed by the CEO and board, and adequately funded.

Put simply, few organizations have kept pace with today's escalating risks—and fewer still are prepared to manage future threats.

“You can’t fight today’s threats with yesterday’s strategies,” says Gary Loveland, PwC Principal. “What’s needed is a new model of information security, one that is driven by knowledge of threats, assets, and the motives and targets of potential adversaries.”

In this new model of information security, knowledge is power. Seize it.

An in-depth discussion

As digital technologies become universal, they have transformed the business environment.

Today, organizations are increasingly interconnected, integrated, and interdependent. They employ technology and ubiquitous connectivity to share an unprecedented volume of information assets with customers, service providers, suppliers, partners, and employees. These sophisticated technologies enable organizations to perform business tasks with a velocity and degree of efficiency that are unprecedented.

But this evolved business ecosystem also imperils organizations by putting them at the mercy of adversaries who would exploit these technologies and processes to disrupt operations and even destroy businesses. As a result, security threats have become a critical business risk to global organizations.

The traditional reactive approach to information security strategy, which typically relegates security to an IT challenge, remains commonplace.

But it is no longer effective, nor is it defensible.

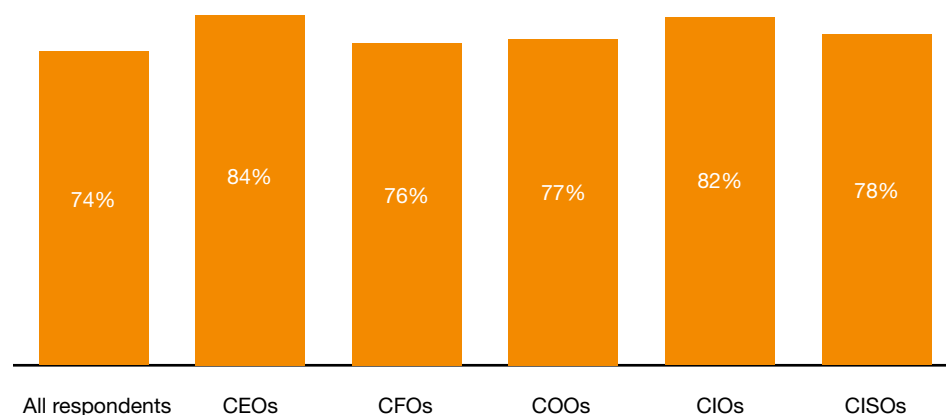
Today's new world of security risks demands that organizations treat information security threats as enterprise risk-management issues that can critically threaten business objectives. Safeguarding all data at the highest level is no longer realistic or even possible.

Against this backdrop, we asked business, security, and IT executives to tell us how they are addressing information security imperatives, and how well their privacy and information security safeguards are aligned with business objectives. The results of The Global State of Information Security® Survey 2014 show that most executives across industries worldwide are confident in their organization's information security practices.

Strong confidence in today's security practices

It is striking that, even in a climate of escalating and evolving risks, executives remain highly confident in their organization's security capabilities and activities. Globally, 74% of respondents say their security activities are effective. (Figure 1) And this optimism is strongest at the top of the org chart. For instance, 84% of CEOs say they are confident in their security program, and 78% of CISOs—those with direct responsibility for security—report confidence. Among executives, CFOs are the least confident. A regional view shows that respondents from South America (81%) and Asia (76%) report the highest levels of trust in their security programs.

Figure 1: Confidence in security activities (somewhat or very confident)



More than

80%

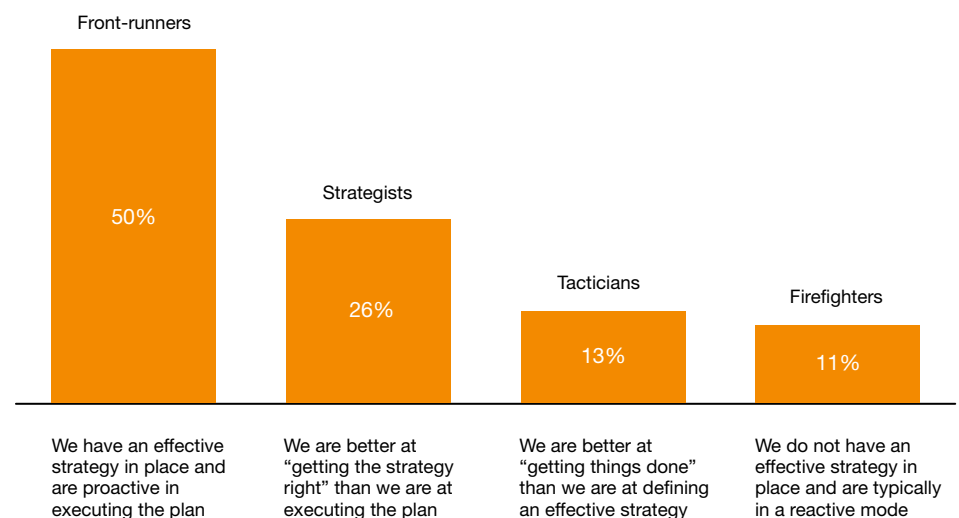
say security spending
and policies are aligned
with the business.

Another measure of confidence can be gleaned from how well executives perceive their organization's security program to be aligned with business strategy and overall spending. By that count, optimism is equally robust. More than 80% of respondents say security spending and policies are aligned with business objectives, an increase over last year for both categories. These levels of confidence suggest respondents understand that security is an integral part of the business agenda—and can contribute to bottom-line benefits.

Optimism also extends to how respondents rank their overall security strategy and their ability to proactively execute that strategy. We asked respondents to tell us how they rate their security approach, and results show they rank themselves higher than the past two years.

We label those who report they have an effective strategy in place and are proactive in executing the plan Front-runners, since they exhibit two key attributes of leaders. Among this year's respondents, 50% say they have the attributes of a Front-runner, a 17% jump over last year. (Figure 2) About one in four (26%) say they get strategy right but may not successfully execute the plan, a category we call Strategists. Those who consider themselves better at "getting things done" than defining effective strategy—Tacticians—account for 13% of respondents. And the group that we call Firefighters, which do not have a strategy in place and are typically in a reactive mode, comprise 11% of respondents.

Figure 2: How respondents characterize their approach to information security



Are Front-runners really leaders?

Self-assessments are, by their very nature, biased. So we took a closer look at the data and created a series of requirements that define “true leaders” on the basis of reported capabilities rather than self-perception. To qualify as leaders, respondents must:

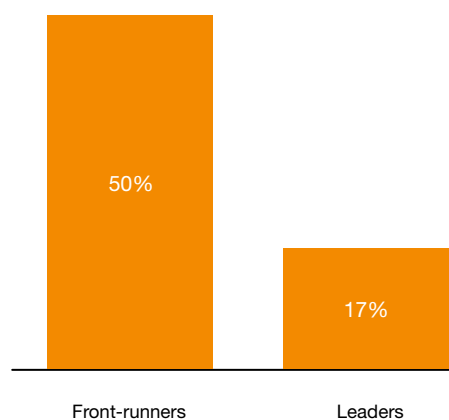
- Have an overall information security strategy.
- Employ a chief information security officer (CISO) or equivalent who reports to top leadership: the CEO, CFO, COO, CRO, or legal counsel.
- Have measured and reviewed the effectiveness of their security measures within the past year.
- Understand exactly what type of security events have occurred in the past year.

Filtering for these qualities shows that Front-runners are not necessarily leaders. Based on these criteria, only 17% of all survey respondents rank as true leaders. (Figure 3) We also found that, compared with Front-runners, real leaders detect more security incidents, have a better understanding of what types of security incidents occur and the source of those incidents, and report lower average financial losses as a result of security incidents.

Real leaders detect more security incidents, have a better understanding of what types of security incidents occur and the source of those incidents, and report lower average financial losses as a result of security incidents.

Regionally, leaders are most likely to be based in Asia Pacific (28%) and North America (26%), followed by Europe (24%), South America (21%), and the Middle East and Africa (1%). Industries most represented among leaders include technology (16%), financial services (11%), and retail and consumer (9%).

Figure 3: Front-runners vs. leaders



Another cause for optimism: Budgets are rising

If most respondents see themselves as highly competent in their information security practices, those who control the company purse strings also appear to be optimistic about the security function—or perhaps they understand that today’s elevated threat landscape demands a boost in security investment. Either way, substantial increases in security funding are a good sign for security efforts. While budgets vary significantly across industries and by company size, overall respondents say security budgets average \$4.3 million this year, a 51% gain over 2012. Despite this increase, however, information security budgets represent only 3.8% of the total IT spend this year, a relatively small investment.

Average information security budgets have increased

51%

over last year.

But what about the future? Optimism is high there, too. Almost half (49%) of respondents say that security spending over the next 12 months will increase, up from 45% last year. Regionally, respondents from South America (66%) and Asia Pacific (60%) expect that security investments will rise. Only 38% of North America respondents forecast an uptick in security spending, making them the least sanguine on spending.

Today's incidents, yesterday's strategies

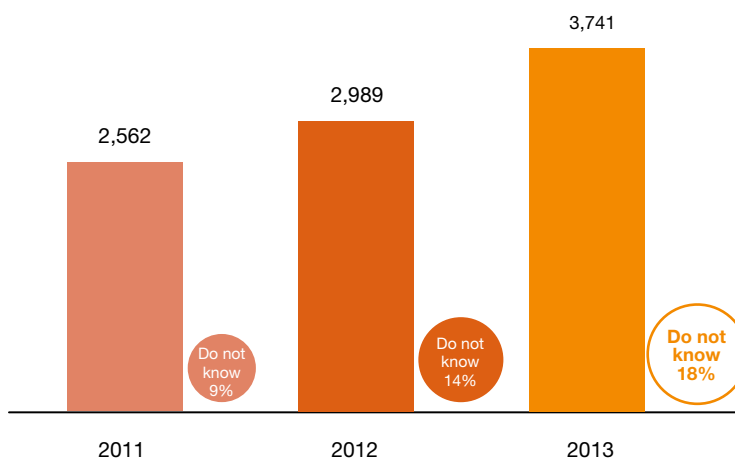
It has been all but impossible to ignore the barrage of news reports about increasingly sophisticated—and often successful—security breaches over the past year. Given the sometimes sensational, and often click-driven

nature of news reporting, it's only natural to question the accuracy of reports concerning cyber intrusions.

The results of this year's survey corroborate some—but not all—of the reporting concerning security incidents.

One fact is indisputable: Security incidents are increasing. (We define a security incident as any adverse incident that threatens some aspect of computer security.) Survey respondents report a 25% jump in detected incidents over last year. (Figure 4) This would seem to validate the headlines trumpeting elevated security threats. On the other hand, an increase in detected incidents could also mean that organizations are getting better at identifying incidents.

Figure 4: Average number of security incidents in past 12 months



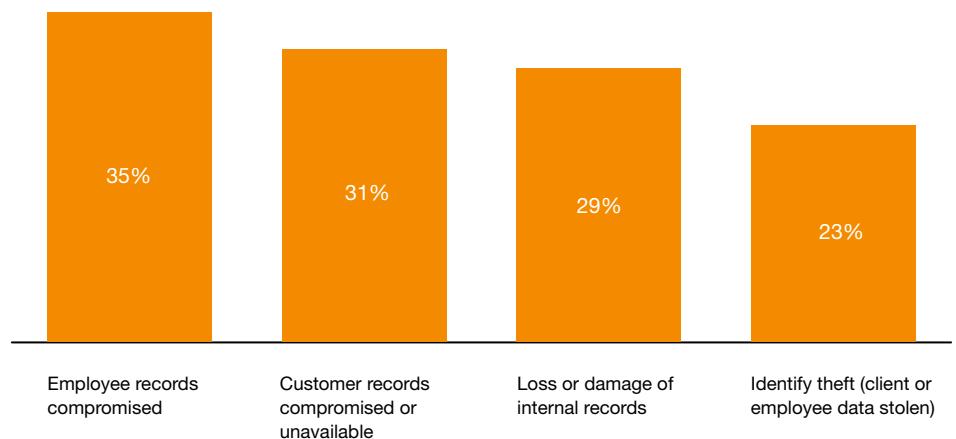
“Incidents are increasing not only because there are more threats out there, but also because some companies have invested in new technologies to better detect them,” says Mark Lobel, PwC Principal. “In that regard, increased detection of security incidents should be seen as a positive development.”

But the number of respondents who do not know the frequency of incidents continues to climb year over year—it’s now at 18%—and that would seem to contradict the notion that organizations are becoming more adept at detecting intrusions. This finding, in fact, is more likely to suggest that old security models in use may be broken or ineffective.

The increase in incidents combined with a concurrent rise in the volume of business data being shared digitally results in an unsurprising finding: Proliferating data loss. This year, 24% of respondents reported loss of data as a result of security incidents, a hike of 16% over 2012.

Delving into the types of data exploited reveals some interesting findings. Compromise of employee records (35%) and customer records (31%) led the pack of data impacted. (Figure 5) Year after year, survey respondents tell us that employee and customer data are the most valuable information they hold—so presumably their security efforts would center on protecting these types of data. Yet the fact that employee and customer data are the most likely types of information to be siphoned off suggests that current data-protection efforts are not effective or focused on the right risks.

Figure 5: Impact of security incidents



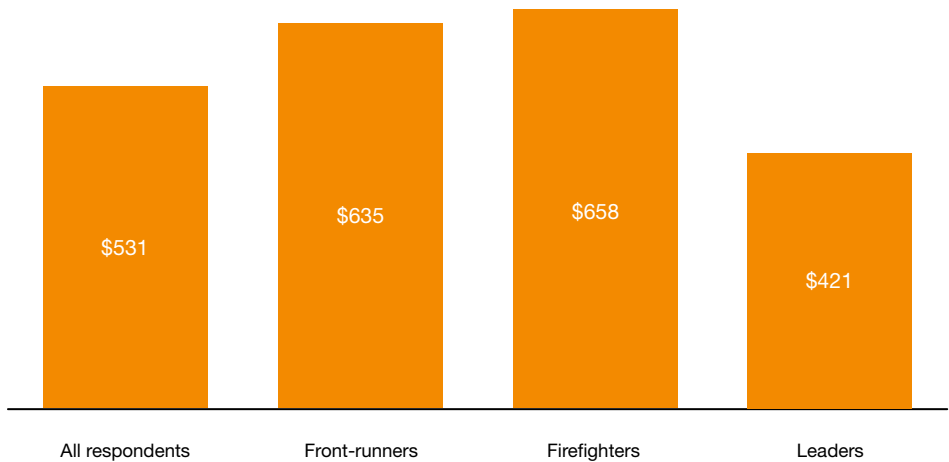
Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

The compounding costs of loss

It would seem logical that, as the number of security incidents rise, so too would the financial costs. And so it is: We found that average financial losses associated with security incidents rose 18% over last year.

*“Overall, the costs and complexity of responding to incidents are increasing,” says **Shane Sims, PwC Principal**. “This includes the cost to investigate; the cost to understand business risks and contain incidents; the cost to manage notification to regulators, customers, and consumers; and the cost of litigation. Also, the cost of remediation is rising because more records across more jurisdictions are being impacted, and security controls have not kept pace with the ever-changing threat landscape.”*

Figure 6: Average cost per security incident



Parsing the data a bit more, we discovered that financial losses are accelerating sharply among respondents that report high-dollar value impact. Case in point: The number of respondents who report losses of \$10 million-plus has increased 51% since 2011. We expect certain industries that have historically been proactive in investing in security initiatives would report lesser

losses, but surprisingly, this wasn't the case. Industries reporting losses of \$10 million or more included pharmaceuticals (20%), financial services (9%), and technology (9%). Overall, the average cost of intrusions on a per-incident basis is \$531. (Figure 6) Respondents we identified as leaders report the lowest cost per-incident, at

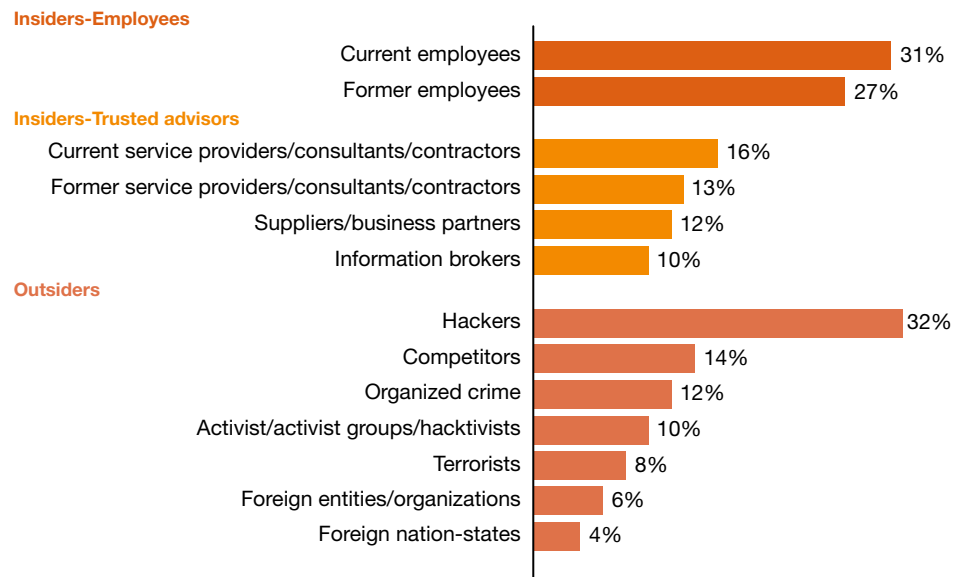
an average of \$421—no surprise there. What we didn't expect to see is that self-identified Front-runners spend is \$635 per incident—almost as much firefighters, those who are, by their own assessment, the least prepared to run an effective security program. This calls into question the real-world efficacy of Front-runners.

Insiders, outsiders, and hackers

As noted, headlines don't always reflect boots-on-the-ground reality in combatting threats. While high-profile incidents such as highly sophisticated intrusions attributed to advanced persistent threats (APTs) make for tantalizing copy, this type of incident is quite rare.

Indeed, reality is much more prosaic. Most respondents attribute security incidents to everyday insiders like current employees (31%) or former employees (27%). (Figure 7) Many see these insider threats as far more significant than headline-making, but infrequent, threats.

Figure 7: Estimated likely source of incidents



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

“I see the insider threat looming larger in my windshield than in the past,” says Michael A. Mason, chief security officer for Verizon Communications, adding that Verizon defines insiders as anyone who has access to Verizon’s data. “And it’s important to note that insider threats are not necessarily a ‘bad guy’ with bad intentions; it could be a good employee doing righteous work in an insecure manner. Our problems are more human than technological.”

Given the prevalence of employee risks, it is surprising that many organizations are not prepared to handle common insider threats. A separate survey co-sponsored by PwC, the 2013 US State of Cybercrime Survey, finds that one-third of US respondents do not have an incidence response plan for dealing with insider security incidents.¹ And among those that do have a response plan for internal incidents, only 18% of respondents describe the effort as extremely effective.

“One reason why organizations do not have effective plans in place for internal threats is that many classes of insiders, such as partners and suppliers, are invited within network perimeters and a certain level of trust is assumed,” says John Hunt, PwC Principal. “Businesses should understand that trust in advisors should not be implicit.”

Among external risk factors, it's important to note that some high-profile threat actors—hackers, in particular—do deliver on their risk potential. Consider this: 32% of survey

respondents attribute security incidents to hackers, an increase of 27% over last year.

And what of high-publicity incidents such as attacks by foreign nation-states that employ APTs to exfiltrate information? Survey respondents say intrusions backed by foreign nation-states account for only 4% of detected incidents.

It's not a big concern for many companies, Verizon included. “Worrying about advanced persistent threats is, in some ways, like worrying about catching a cold while working in an anthrax factory,” Mason says.

While APTs may present a remote risk potential, keeping abreast of rapidly evolving cyber threats is a priority for many large organizations, including Cablevision Systems Corporation, a multiple system operator (MSO) whose properties include cable TV, an Internet service provider, and a high-circulation daily newspaper.

“Like most MSOs, we are attuned to and follow the published reports denoting an increase in the detection of state-sponsored and cyber-terrorist activities, specifically as they relate to utilities and communication companies as targets,” says Jennifer Love, senior vice president of security operations. “We use information from various sources, including the industry and government, to identify risks and guide decisions.”

A weak defense against adversaries

To combat today's risks, organizations should be able to achieve ongoing insight and intelligence on ecosystem vulnerabilities and dynamic threats. Activities and investments should be driven by the best available knowledge about information assets, ecosystem threats, and vulnerabilities—and evaluated within the context of business activity.

For many, this represents a significant shift in thinking and planning. So it's not entirely surprising that many survey respondents report they have not implemented technologies and processes that provide insight into current risks. For instance, 52% of respondents have not deployed behavioral profiling and monitoring tools, and fewer (46%) do not employ security information and event-management technologies. Asset-management tools are critical to safeguarding data assets, yet are not in place for 39% of respondents we surveyed. Even established technologies that can be essential to protecting sensitive information are underutilized. Most notably, we found 42% of respondents do not use data loss prevention tools.

¹ 2013 US State of Cybercrime Survey, co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

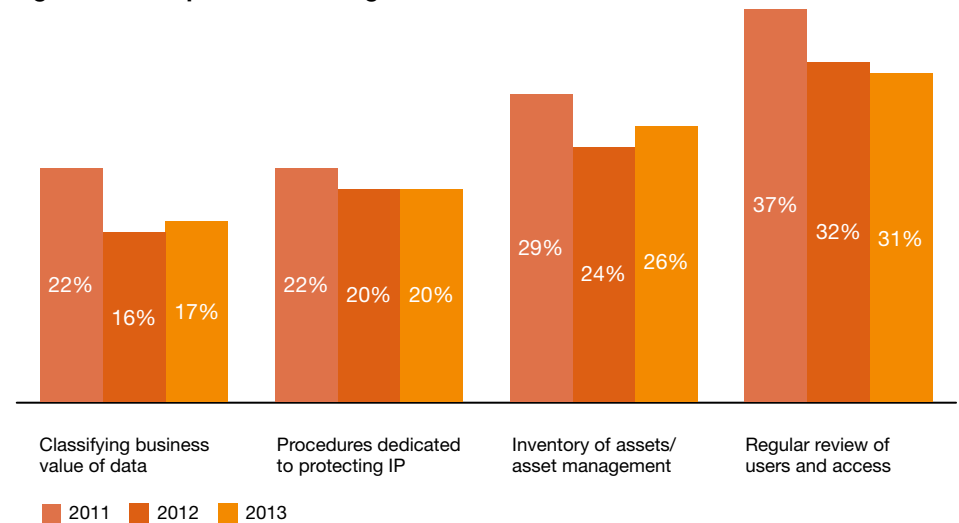
As data proliferates and is shared among more partners, suppliers, contractors, and customers, it is increasingly critical that businesses understand the risks associated with sharing data with third parties. What's more, organizations should ensure that third parties meet or beat their requirements for data security.

So it is worrisome to find that, in the US, many respondents do not have policies and tools to assess security risks of third parties, according to a separate survey co-sponsored by PwC.² For instance, only 20% say they evaluate more than once a year the security of third parties with which they share data or network access. Indeed, 22% say they do not evaluate third parties at all, while 35% say they evaluate third parties once a year or less. Similarly, only 22% of respondents say they conduct incident-response planning with third-party supply chain partners, while 52% never conduct incident-response planning for third party supply chains.

As noted, today's elevated and evolving threat environment requires that organizations understand that it is no longer practical—or, indeed, possible—to protect all information with equal priority. In a new model of security, businesses should identify and prioritize the information that really matters.

The information that really matters will vary by organization and by industry, of course. These “crown jewels” may

Figure 8: Have policies to safeguard IP and trade secrets



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

include intellectual property (IP) such as product designs, marketing plans, executive communications, and business strategies. A more general definition can be stated as any information that could render significant hardship to the business if lost, stolen, or compromised.

Non-tangible assets such as IP now account for 80% of the value associated with S&P 500 firms, according to Ocean Tomo, the Intellectual Capital Merchant BancTM firm.³ And as the value of IP increases, so does its appeal to cyber criminals.

Despite the increasing value of IP and the potential consequences of its loss, this year's survey finds that

many respondents do not adequately identify and safeguard their high-value information. For instance, only 17% of respondents classify the business value of data and only 20% have implemented procedures dedicated to protecting IP. (Figure 8) Slightly more (26%) maintain an inventory of assets and asset management. Survey results show that, in some industries, inclusion of policies to protect IP is actually declining.

Another key risk to data security is the surge in the use of mobile devices such as smartphones and tablets, as well as the “bring your own device” (BYOD) trend. While the use of mobile devices to share and transmit data continues to increase, deployment of mobile security

² 2013 US State of Cybercrime Survey, co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

³ Ocean Tomo, *Ocean Tomo's Annual Study of Intangible Asset Market Value*, April 2011

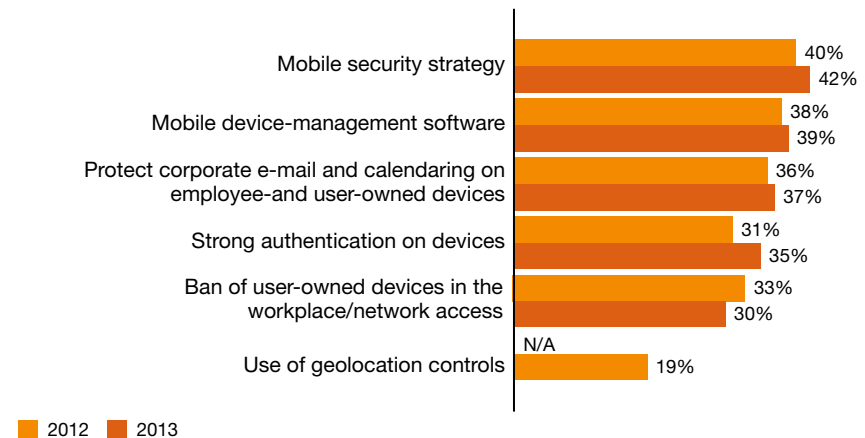
policies lags the proliferating use of smartphones and tablets. In fact, survey respondents indicate that efforts to implement mobile security programs do not show significant gains over last year and in some cases are actually declining. (Figure 9) For instance, only 42% say they have a mobile security strategy in place, and fewer (39%) say their organization has deployed mobile device management (MDM) software, a critical tool for automated management of a fleet of smartphones.

Only **18%**
of respondents say they have policies governing cloud services.

Cloud computing has been around for more than a decade, and is commonplace—if not quite mainstream—in the corporate ecosystem. Almost half (47%) of respondents use some form of cloud computing, a healthy gain of 24% over the year before. Among those who use cloud services, 59% of respondents report that their security posture has improved.

So it is a bit surprising to learn that many organizations have not seriously addressed the security implications of cloud services. For instance, among survey respondents that use cloud services, only 18% say they have policies governing the use of cloud.

Figure 9: Initiatives launched to address mobile security risks



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

“A lack of policies for cloud computing represents a serious security gap for businesses,” says Joshua McKibben, PwC Director. “The proliferation of data being shared, in combination with the increase in the use of mobile devices, creates an environment in which cloud services are more widely used—and potentially abused—by employees. At the same time, it is essential that businesses ensure that third-party cloud providers agree to follow security practices.”

Advanced persistent threats, as noted, get more than their share of press, and that could account for the increase in those who seem to be taking APTs seriously. For instance, 54% of overall survey respondents say they have protection/detection management solution technology in place. Among

industries, a higher percentage of aerospace and defense (61%), public sector (58%), and pharmaceuticals (58%) respondents say they have deployed an APT solution.

According to the 2013 US State of Cybercrime Survey, APT tools are most likely to include malware analysis, inspection of outbound traffic, rogue device scanning, and analysis and geolocation of IP traffic.⁴

⁴2013 US State of Cybercrime Survey, co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

Preparing for the threats of tomorrow

Today, adversaries are constantly sharpening and evolving their capabilities to exploit new vulnerabilities. Addressing these threats will require that organizations approach activities and investments with best-available knowledge about information assets, ecosystem threats, and vulnerabilities. These activities should be evaluated within the context of business activity.

This year's survey indicates that those we define as leaders are enhancing their capabilities to do just that by implementing policies that elevate security to a top business imperative—not just an IT challenge. How so?

Leaders are aligning security with business needs, setting standards for external partners, and, in general, rethinking the fundamentals of security. (Figure 10) For instance, 88% of leaders have a senior executive who communicates the importance

Figure 10: Security policies and safeguards currently in place—All respondents vs. leaders



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

of information security across the enterprise. Another forward-thinking policy is to designate a cross-functional team that coordinates and communicates security issues, which 66% of leaders employ.

“These types of policies demonstrate a new commitment to security, one that focuses on the involvement of top executives and the board to ensure that the company designs and implements an effective security program,” says Joe Nocera, PwC Principal. “It also underscores the need to raise security awareness among employees and third parties that handle sensitive data.”

“At Cablevision, the C-suite and board readily embrace security initiatives,” says Jennifer Love, SVP of security operations. “Our executives and board understand the importance of information security and express a keen interest in understanding what threats we face and what we are doing to mitigate our vulnerabilities.”

Policy and executive support are just a start, however. A measure of real intent can be gauged by whether companies have also deployed technologies to execute these policies.

Leaders are more likely to have deployed tools that provide a real-time analysis of suspicious activity logged on network hardware and applications. For instance, 66% of leaders say they have implemented security information and event management (SIEM) technologies. Similarly, 66% of leaders say they have deployed event correlation tools, which aggregate and correlate information from disparate tools like vulnerability and intrusion monitoring systems. Vulnerability scanning solutions, in place at 71% of leaders, assess networks and applications for weaknesses.

While our focus is on leaders who have implemented the technologies above, it's just as important to stress that, given today's elevated threat landscape, all organizations should strongly consider implementation of these safeguards when applicable.

Another example can be found in employee security awareness and training programs. Employee awareness is critical to the success of any security program, and 60% of respondents say they have an employee security awareness training program in place. Because adversaries often target

employees with social engineering schemes, 100% of respondents should implement an effective employee-training program.

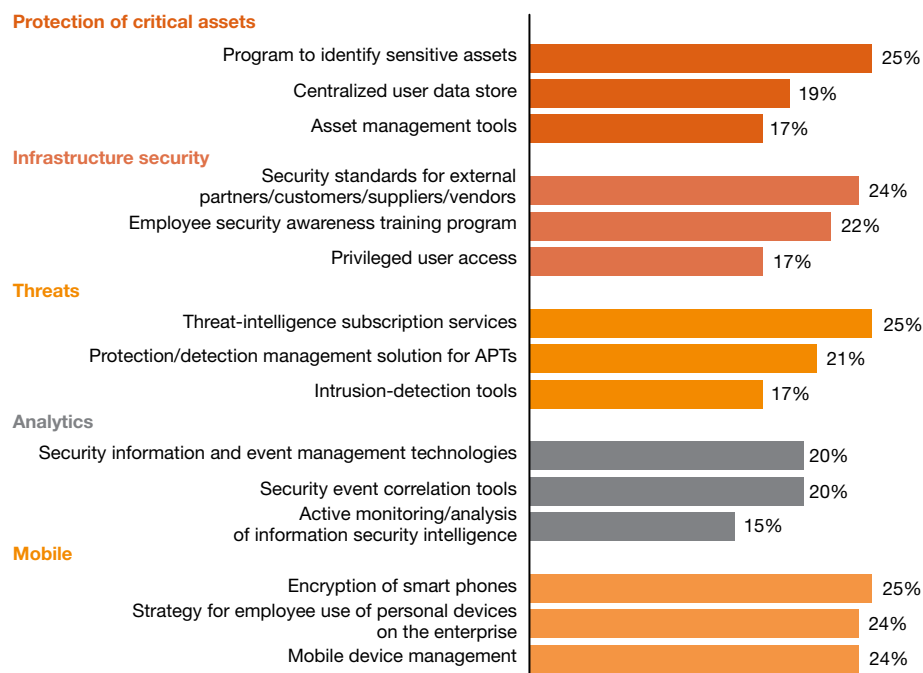
“We see a lot of attacks that target what is in the employee’s hands,” says Susan Mauldin, chief security officer for Equifax, the global consumer credit-reporting agency. “Because of this, our employee training and awareness is role-based and targets high-risk groups such as call-center employees, privileged users, and executives, with current training exercises focusing on targeted phishing attacks.”

To gauge respondents' priorities in preparing for the threats of tomorrow, we looked at priorities for implementation of process and technology safeguards over the next 12 months. We were interested in five categories in particular: protection of critical assets, infrastructure security, security threats, analytics, and mobile device security.

Effective security today requires that organizations identify and prioritize protection of "crown jewels." Twenty-five percent (25%) of respondents say they will prioritize over the next 12 months deployment of a program to identify sensitive assets, and 17% say they will prioritize asset management tools. (Figure 11) These types of solutions provide a key way to understand, value, and manage an organization's sensitive data.

To enhance infrastructure security, almost one in four (24%) respondents say they will implement security standards for external partners, suppliers, vendors, and customers. This is critical as more organizations open their networks, applications, and data to third parties. What's more, technologies such as virtualization and cloud services have amplified the potential for compromise by a privileged inside user. Consequently, monitoring and managing privileged users is now a key challenge; we found that 17% of respondents plan to add privileged user access management tools over the next 12 months.

Figure 11: Safeguards not in place but a top priority over the next 12 months



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

Other priorities focus on technologies that can help gain a better understanding of threats as well as improve security for mobile devices. For the first time, we asked respondents if they plan to add threat-intelligence subscription services as a means to obtain third-party assistance and early warnings about threat-intelligence risks and zero-day vulnerabilities. And many are: 49% of respondents say they currently use threat-intelligence subscription services, and among those that do not, 25% said implementation of these services would be a priority over the next 12 months.

At Equifax, top priorities include hardening employee devices in ways that will enable the financial services company to better understand threat actors. "We are taking a look at hardware that is used by employees and are basically sandboxing the environment to shield the computers from viruses and malware," Mauldin says. "This addresses risk, but it also helps us determine what types of threats are incoming and who is looking at Equifax as a target."

Given the soaring interest in Big Data, we also wondered whether organizations plan to leverage analytics as a means to improve security. It's a strategy that is gaining favor: Twenty percent (20%) of respondents say they will prioritize security information and event-management tools, and an equal number say security event-correlation technologies are a top priority.

“These types of technologies can help organizations detect patterns and anomalies in activity that can provide insight and intelligence on cyber threats facing the business,” says Prakash Venkata, PwC Managing Director. “Armed with this insight, business leaders can anticipate and dynamically react to changes in their companies’ cyber threat profile.”

Another front-burner issue is mobile device security. Almost one in four respondents say they plan to prioritize encryption of smartphones, add mobile device management (MDM) solutions, and implement a strategy for the use of personal devices on the enterprise network.

In the past year, sharing information about security threats—even among competitors—has emerged as

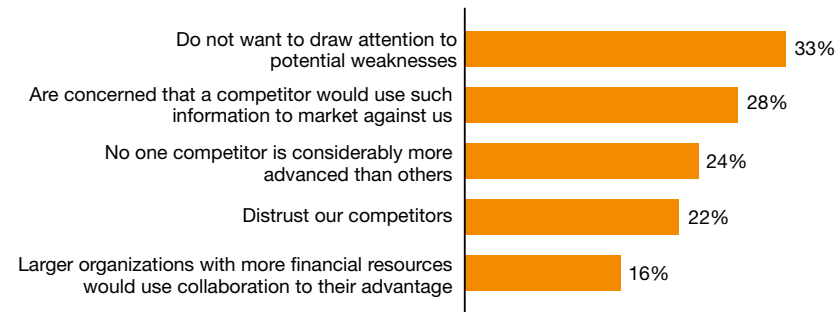
a powerful offensive tool. We believe that collaboration can enable a business to more quickly adapt to market changes. In PwC’s 5th Annual Digital IQ Survey,⁵ we found that firms with collaborative C-suites intertwine business strategy and IT, which often improves the performance of a business.

So we were curious how global respondents, many of whom operate in an increasingly competitive environment, would view collaboration with others to improve security and share knowledge of threats. Many organizations see the merits of collaboration: We found that 50% of respondents say they collaborate with others, and among leaders, that number rises to 82%.

Equifax provides an example. “We participate in FS ISAC (the Financial Services Information Sharing and Analysis Center),” CSO Mauldin says. “This is very important to us because many government agencies also participate in FS ISAC, and it provides a proactive way to learn about evolving threats.” Equifax participates in several other industry groups, and also collaborates with peers.

Among the 28% of respondents that do not collaborate, primary reasons for not sharing information include concerns about accentuating weaknesses, worries that a competitor might use information to its favor, and frank distrust of competitors. (Figure 12) Finally, 22% of respondents do not know if their organization collaborates with others.

Figure 12: Reasons for not collaborating on information security



Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

⁵ PwC, *PwC’s 5th Annual Digital IQ Survey*, 2013

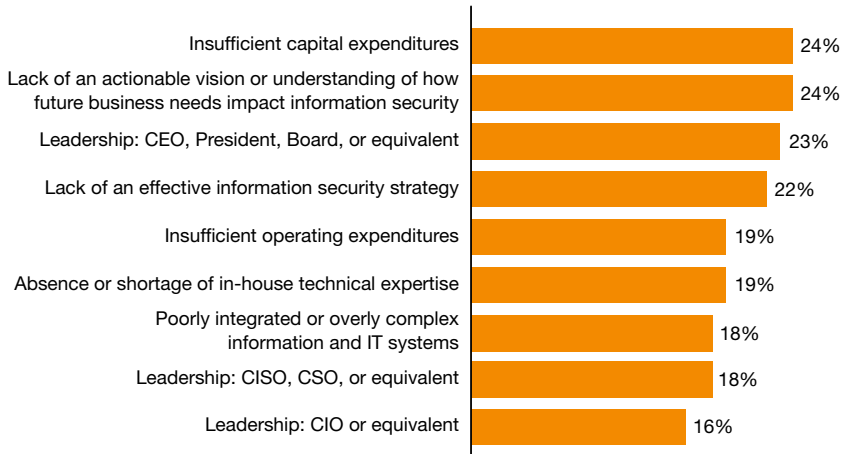
Obstacles to advancing security

While most security stakeholders agree that action should be taken to improve information security, there appears to be little consensus about the challenges of doing so. We asked respondents to identify the greatest obstacles to better security. The answers revealed a wide range of diverging opinions and, in some cases, finger pointing.

Overall, survey respondents say the most significant obstacles include insufficient capital funding, inadequate understanding of how future business needs will impact information security, committed leadership, and a lack of an effective security strategy. (Figure 13) Given the upward tick in security budgets this year, concern about funding may take care of itself. But it is troubling that deeply fundamental issues such as the understanding and alignment of security with future business needs and the efficacy of security strategies are among top concerns. Respondents are also very likely to point to executive leadership, the CEO in particular, as a top impediment to improved security.

And who or what do CEOs blame? Interestingly, chief executives overwhelmingly named themselves as obstacle No. 1. CFOs, meanwhile,

Figure 13: Greatest obstacles to improving information security



Note: Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

point to CEOs as the leading hindrance, followed by the CIO, CISO, and CSO. Ask CISOs, the executives directly responsible for information security, and they'll put insufficient funding (both capital and operating) at the

top of the list, followed by a lack of in-house technical expertise. CIOs flag a lack of strategy and vision, along with leadership of CEOs and security executives.

“This lack of clarity on obstacles to effective security shows, in part, that businesses have not engaged in sufficient dialogue around security. In this dialogue, employees, executives, and third parties all understand their role in information security, key priorities, and the biggest risks,” says David Burg, PwC Principal. “Building and sustaining a culture of security awareness will also require the full support of top executives, including the CEO and board. This must be an ongoing discussion.”

The global cyber-defense race

For several years, Asia Pacific has taken the lead in investment in security technologies, processes, and spending. As a result, the region pulled ahead of others in developing and implementing effective security programs. (Figure 14)

And it still holds the top spot. In fact, 28% of those whom we identify as leaders are from Asia Pacific, which represents only 21% of overall total respondents.

But Asia Pacific's high ranking in security practices is being vigorously challenged by South America. For the first time, South America seems poised to take the lead in information security investments, policies, and safeguards. The continent leads in key factors like security spending and employment of a CISO to oversee security, and is neck and neck with Asia Pacific in many others.

Nonetheless, Asia Pacific remains very strong in security spending and leading practices. Europe and North America, on the other hand, lag in many aspects, including employment of a CISO, inclusion of key policies such as backup and recovery/business continuity, and collaboration with others. North America exhibits some key strengths, such as requiring third parties to comply with privacy policies and employee awareness and training, but is behind in many other measures.

Figure 14: Security practices by region

	South America	Asia Pacific	Europe	North America
Security spending will increase over the next 12 months	66%	60%	46%	38%
Have an overall security strategy	75%	79%	77%	81%
Employ a Chief Information Security Officer	75%	74%	68%	65%
Have a senior executive who communicates the importance of security	68%	69%	51%	55%
Measured/reviewed effectiveness of security policies and procedures in past year	70%	69%	53%	49%
Have policy for backup and recovery/business continuity	58%	55%	45%	47%
Require third parties to comply with privacy policies	55%	58%	55%	62%
Employee security awareness training program	54%	63%	55%	64%
Have procedures dedicated to protecting intellectual property (IP)	20%	24%	17%	21%
Have intrusion-detection technologies in place	64%	67%	63%	67%
Inventory of where personal data are collected, transmitted, and stored	53%	60%	52%	64%
Collaborate with others to improve security and reduce risks	66%	59%	45%	42%

Note: Not all factors shown. Totals do not add up to 100%. Respondents were allowed to indicate multiple factors.

Asia Pacific—Still the pacesetter

Asia Pacific remains the pacesetter in security spending and practices. Security investment is strong: Average security budgets have increased 85% over last year, and at 4.3%, Asia Pacific reports the highest IS budget as a percent of overall IT spending. Respondents are optimistic on the future IS spend, with 60% saying their security budget will increase over the next 12 months. However, average financial losses due to security incidents are up 28% over last year.

Average security budgets have increased

85%

in Asia Pacific.

Asia Pacific matches South America in key policies like employing a CISO to oversee the security program. The region is also highly likely to have adopted progressive new security measures, such as having a senior executive who communicates the importance of security (69%) and collaborating with others to enhance

security (59%). It is also most likely to deploy intrusion-detection technologies (67%) and have an inventory of where personal data is collected, transmitted, and stored (60%) when compared to South America.

Yet a year-over-year comparison reveals that Asia Pacific is beginning to stall in implementation of certain security policies and technologies. For instance, the number of respondents who report they have a policy for backup and recovery/business continuity is down over last year, and other key policies such as employee training and procedures dedicated to protecting IP are essentially static.

China comprises 33% of Asia Pacific respondents in this survey, followed by India (31%) and Japan (17%). By most measures, China eclipses other countries in security practices and policies. For instance, 60% of respondents from China use behavioral profiling and monitoring, 73% have centralized user data storage, and 72% employ vulnerability scanning tools, all higher than adoption rates of other countries. Sixty-two percent (62%) of Asia Pacific respondents have protection/detection management solutions for APTs and 66% have implemented SIEM technologies, results that outstrip other nations. What's more, no country has implemented security policies for mobile devices, BYOD, and social media at a higher rate than China. For instance,

71% of respondents from China have a policy in place for the use of personal devices on the enterprise network, compared with 64% in the US and 54% in India. In comparison with China, India is making solid overall gains in security programs and policies but it lags China on almost all counts.

South America: A new powerhouse from the south

South America shows solid gains in security spending, policies, and technologies. By many measures, the region matches—and sometimes surpasses—Asia Pacific.

For instance, information security budgets have jumped 69% over last year, and 66% of South America respondents say security spending will increase over the next 12 months. Security budgets comprise 4.1% of the overall IT spend, higher only in Asia Pacific. South America respondents are most likely to employ a CISO (75%) and to have a policy for backup and recovery/business continuity (58%). The continent leads in collaborating with others (66%) and is essentially tied with Asia Pacific in progressive policies such as having a senior executive who communicates the importance of security (68%). Average total financial losses due to security incidents are up modestly (4%) compared with last year.

75% of South America respondents say their organization employs a CISO.

Respondents from Brazil comprise the largest percentage of South America respondents (48% of the total), followed by Mexico (30%), and Argentina (21%). Brazil ranks high in many measures—behavioral profiling and monitoring (57%) and use of vulnerability scanning tools (63%), for instance—but generally lags China and the US.

South America is not without weaknesses. For instance, the percentage of respondents who say their organization has a policy for employee security awareness training is comparatively low at 54%, as is those who have an inventory of locations where personal data are collected, transmitted, and stored (53%).

Financial losses due to security incidents in Europe increased

28%
over last year.

Europe: Falling behind in funding and safeguards

Unlike other regions, investment in information security is down slightly (3%) over last year in Europe, and the continent continues to lag in adoption of key security safeguards.

In addition to a slight degradation of security investments, only 46% of European respondents believe security spending will increase over the next 12 months. While the number of detected security incidents is down 22% over last year, average financial losses due to security incidents shows a 28% increase.

Implementation of important policies, including backup and recovery/business continuity (45%) and security awareness training and communications (21%), are comparatively low in Europe. Also lacking is the number of respondents who say they collaborate with others (45%) and those who have a mobile security policy (38%).

North America: Lagging and leading

Investment in security is soaring in North America, as is the number of detected security incidents. And while adoption of key policies remains low, North America leads in some important areas.

Average security budgets are up 80% over last year, although the outlook for future spending in the coming year is the lowest among all regions: Only 38% of North America respondents say security spending will increase over the next 12 months. The number of detected security incidents jumped 117% over 2012, while the average financial losses due to security incidents increased 48%.

North America leads other regions in some key practices, including having an overall security strategy (81%), requiring third parties to comply with privacy policies (62%), and employee security awareness training (64%). It also is most likely to inventory, collect, transmit, and store personal data (64%) and to use intrusion-detection technologies (67%). On the downside, North America is behind other regions in collaborating with others (42%) and employment of a CISO (65%). North American respondents are also least likely to

In North America, detected incidents increased

117%
over last year.

have reviewed the effectiveness of their security practices within the past year.

The US, which comprises 84% of North America respondents, ranks high in strategies for cloud computing (52%), mobile device security (60%), social media (58%), and BYOD (64%), second only to China in most factors.

What this means for your business

One thing is certain: yesterday's security defenses are not effective against today's rapidly evolving threats.

The results of The Global State of Information Security® Survey 2014 capture information security at an uncertain juncture, simultaneously poised on the threshold of change and stalled at the inertia of the status quo. Respondents demonstrate progress in deploying important new security safeguards on one hand, and inattention to key strategies like protection of intellectual property on the other. A renewed commitment to investing in security alongside an uncertain direction on how to improve practices.

Given the enormous changes and challenges wrought by today's evolving threat ecosystem, it's not entirely surprising that the way forward is ambiguous.

One thing is certain: Yesterday's security defenses are not effective against today's rapidly evolving threats. And the risks of tomorrow—uncertain at best and perilous at worst—will demand a completely new model of information security.

We suggest an evolved approach to what security can be, one that is driven by knowledge of threats, assets, and adversaries. One in which security incidents are seen as a critical business risk that may not always be preventable, but can be managed to acceptable levels.

We call this model Awareness to Action. At its most basic, this approach comprises four key precepts:

- **Security is a business imperative:** Effective security requires that you understand the exposure and potential business impact associated with operating in an interconnected global business ecosystem. An integrated security strategy should be a pivotal part of your business model; security is no longer simply an IT challenge.
- **Security threats are business risks:** You should view security risks as organizational threats. It is critical to anticipate these threats, know your vulnerabilities, and be able to identify and manage the associated risks. Ensure that suppliers, partners, and other third parties know—and agree to adhere to—your security policies and practices.
- **Protect the information that really matters:** Effective security requires that you understand and adapt to changes in the threat environment

by identifying your most valuable information. Know where these “crown jewels” are located and who has access to them at all times, and proficiently allocate and prioritize your organization's resources to protect its most valuable information.

- **Gain advantage from Awareness to Action:** In this new model of information security, all activities and investments should be driven by the best-available knowledge about information assets, ecosystem threats and vulnerabilities, and business-activity monitoring. You should create a culture of security that starts with commitment of top executives and cascades to all employees and third parties. Engage in public-private collaboration with others for enhanced threat intelligence.

We can help you understand the implications of this new approach to information security and apply the concepts to the unique needs of your business, your industry, and your threat environment. Let us show you how to effectively combat the security threats of today and plan for those of tomorrow.

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Defending yesterday

While organizations have made significant security improvements, they have not kept pace with today's determined adversaries. As a result, many rely on yesterday's security practices to combat today's threats.



**Key findings from The Global State of
Information Security® Survey 2014**

September 2013

pwc

Threats advance faster than security

While information security risks have dramatically evolved, security strategies—typically compliance-based and perimeter-oriented—have not kept pace. In other words, most organizations are now defending yesterday, even as their adversaries look to exploit the vulnerabilities of tomorrow.

Consequently, sophisticated intruders can bypass perimeter defenses to perpetrate dynamic attacks that are highly targeted and difficult to detect. Many use well-researched phishing exploits that target top executives.

Similarly, the attack surface—partners, suppliers, customers, and others—has expanded as an ever-greater volume of data flows through multiple channels. The result? Safeguarding all data at an equally high level is no longer practical.

Incidents increase in a new world of risk

The results of The Global State of Information Security® Survey 2014 show that executives are heeding the need to fund enhanced security activities and have substantially improved technology safeguards, processes, and strategies. Budgets are rising and confidence continues to climb.

But while many organizations have raised the bar on security, their adversaries have done better.

This year's survey shows that detected security incidents have increased, as has the cost of breaches. And hot-button technologies like cloud computing, mobility, and BYOD are implemented before they are secured. Many executives are hesitant to share security intelligence with others, forgoing a powerful offensive tool against targeted, dynamic attacks.

Gain advantages with an evolved approach to security

If few organizations have kept pace with today's escalating risks, fewer still are prepared to manage future threats.

“You can't fight today's threats with yesterday's strategies,” says Gary Loveland, a principal in PwC's security practice. “What's needed is a new model of information security, one that is driven by knowledge of threats, assets, and the motives and targets of potential adversaries.”

This evolved approach requires that organizations identify their most valuable assets and prioritize protection. Security incidents should be seen as a critical business risk that may not always be preventable, but can be managed to acceptable levels. And it is essential that security is a foundational component of the business strategy, one that is championed by the CEO and board, and adequately funded.

In this new model of information security, knowledge is power. Seize it.

Agenda

- Section 1 Methodology
- Section 2 Confidence in an era of advancing risks
- Section 3 Today's incidents, yesterday's strategies
- Section 4 A weak defense against adversaries
- Section 5 Preparing for the threats of tomorrow
- Section 6 The global cyber-defense race
- Section 7 The future of security: Awareness to Action

Section 1

Methodology

A global, cross-industry survey of business and IT executives

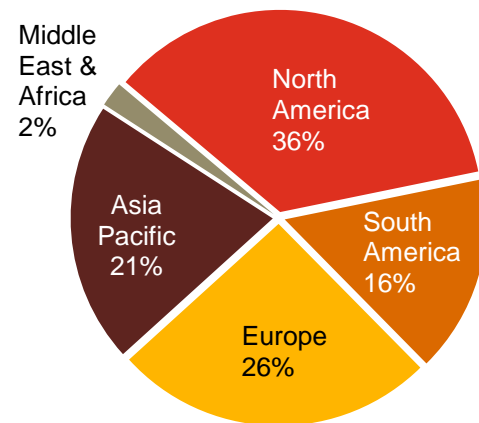
The Global State of Information Security® Survey 2014, a worldwide study by PwC, *CIO* magazine, and *CSO* magazine, was conducted online from February 1, 2013 to April 1, 2013.

- PwC's 16th year conducting the online survey, 11th with *CIO* and *CSO* magazines
- Readers of *CIO* and *CSO* magazines and clients of PwC from 115 countries
- More than 9,600 responses from executives including CEOs, CFOs, CIOs, CISOs, CSOs, VPs, and directors of IT and security
- More than 40 questions on topics related to privacy and information security safeguards and their alignment with the business
- Thirty-nine percent (39%) of respondents from companies with revenue of \$500 million+
- Thirty-six percent (36%) of respondents from North America, 26% from Europe, 21% from Asia Pacific, 16% from South America, and 2% from the Middle East and Africa
- Margin of error less than 1%; numbers may not add to 100% due to rounding

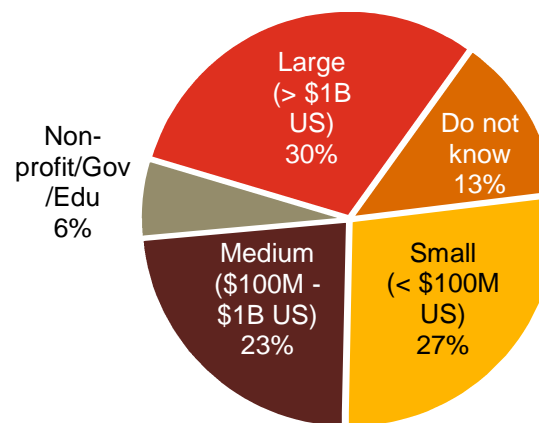
Demographics

30% of respondents work for large organizations (more than \$1 billion in revenue), an increase of 22% over last year.

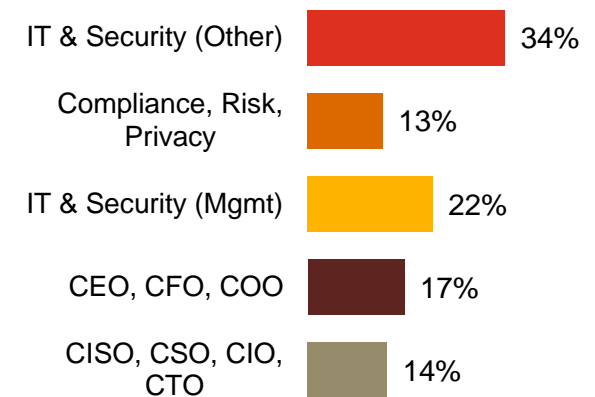
Respondents by region of employment



Respondents by company revenue size



Respondents by title



(Numbers reported may not reconcile exactly with raw data due to rounding)

Survey response levels by industry

Number of responses this year

Technology	1,226
Financial Services	993
Retail & Consumer	820
Public Sector	694
Industrial Products	671
Telecommunications	456
Healthcare Providers	398
Entertainment & Media	221
Automotive	209
Aerospace & Defense	193
Power & Utilities	143
Oil & Gas	107
Pharmaceutical	74

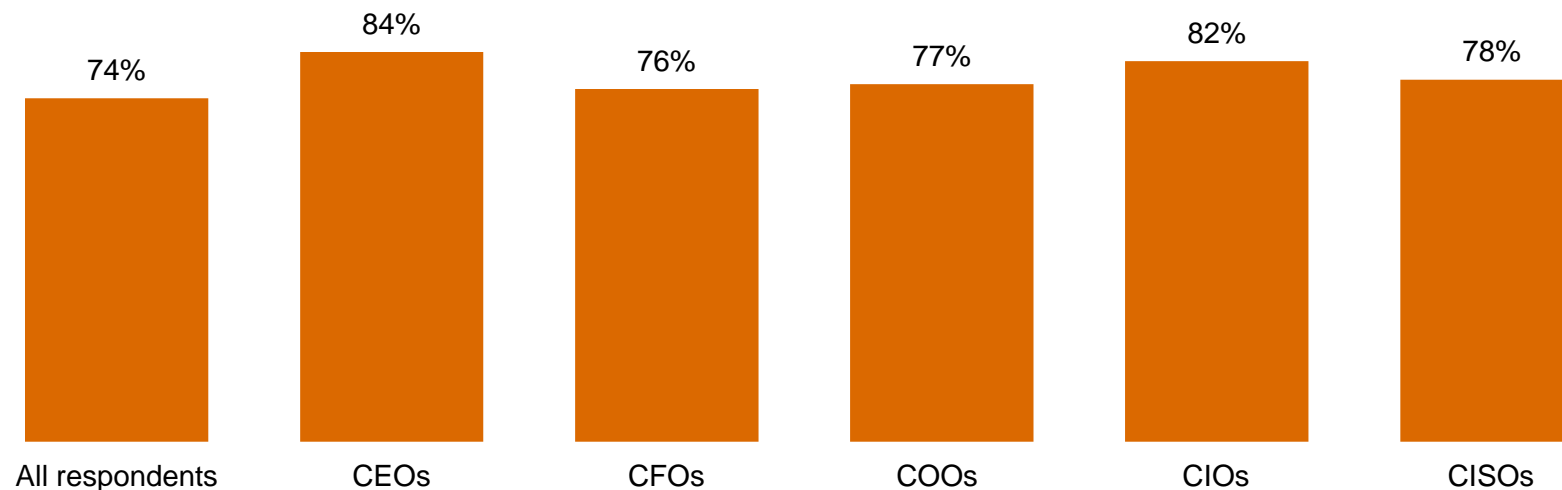
Section 2

Confidence in an era of advancing risks

Confidence is high: 74% of respondents believe their security activities are effective, with top execs even more optimistic.

In the C-suite,* 84% of CEOs say they are confident in their security program. Note that CFOs are the least confident among executives.

Executive confidence in effectiveness of security activities (somewhat or very confident)



* CEOs, CFOs, and COOs

Question 39: "How confident are you that your organization's information security activities are effective?" (Respondents who answered "Somewhat confident" or "Very confident.") Question 1: "My job title most closely resembles"

Half of respondents consider themselves “front-runners,” ahead of the pack in strategy and security practices.

50% say they have an effective strategy in place and are proactive in executing the plan, a 17% increase over last year. About one in four (26%) say they are better at getting the strategy right than executing the plan.



Question 27: "Which statement best characterizes your organization's approach to protecting information security?"

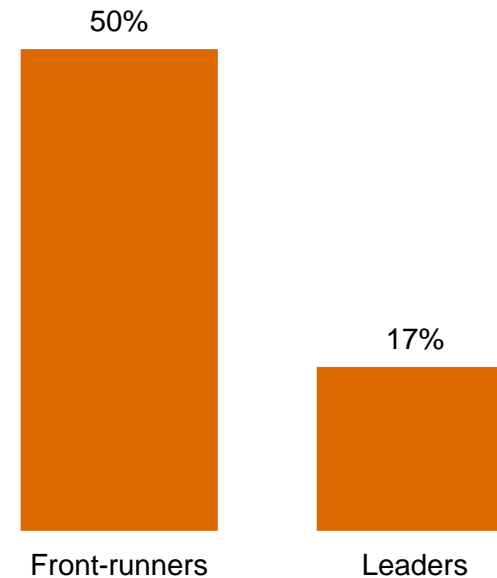
But closer scrutiny reveals far fewer real leaders than front-runners.

We measured respondents' self-appraisal against four key criteria to filter for leadership.

To qualify, organizations must:

- Have an overall information security strategy
- Employ a CISO or equivalent who reports to the CEO, CFO, COO, CRO, or legal counsel
- Have measured and reviewed the effectiveness of security within the past year
- Understand exactly what type of security events have occurred in the past year

Our analysis shows there are still significantly fewer real leaders than self-identified front-runners.

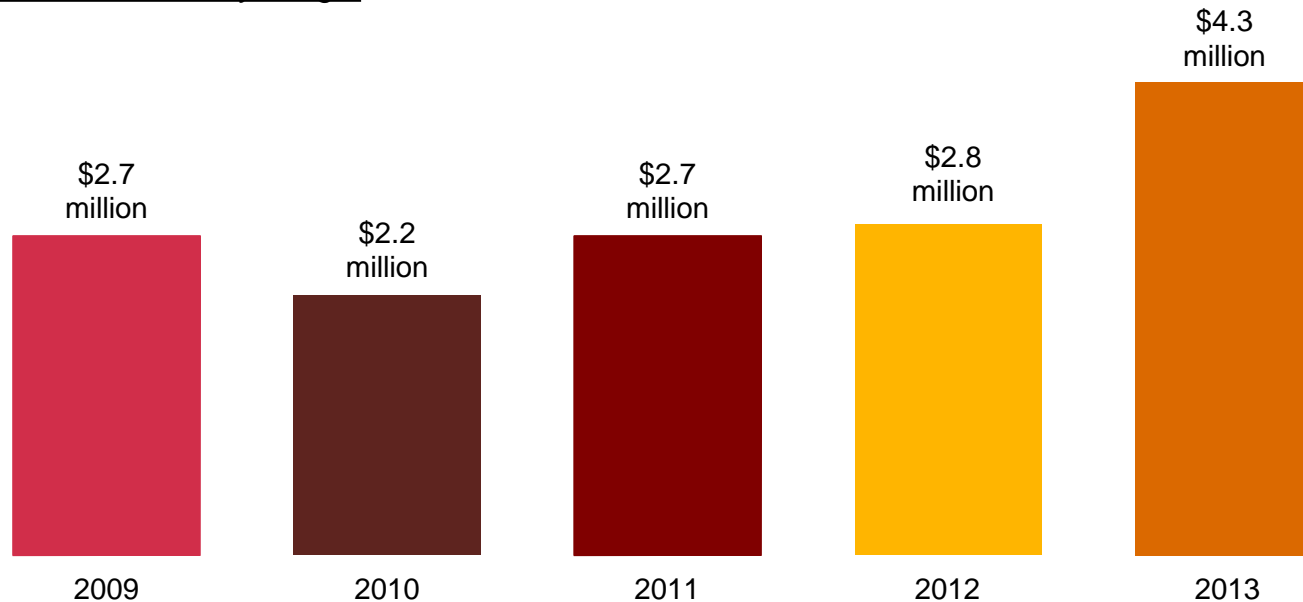


Leaders are identified by responses to Question 13A: "Where / to whom does your CISO, CSO, or equivalent senior information security executive report?" Question 14: "What process information security safeguards does your organization currently have in place?" Question 19: "What types of security incident(s) occurred?" Question 31: "Over the past year, has your company measured and reviewed the effectiveness of its information security policies and procedures?"

Information security budgets increase significantly.

Security budgets average \$4.3 million this year, a gain of 51% over 2012. Organizations understand that today's elevated threat landscape demands a substantial boost in security investment.

Average information security budget



Question 8: "What is your organization's total information security budget for 2013?"

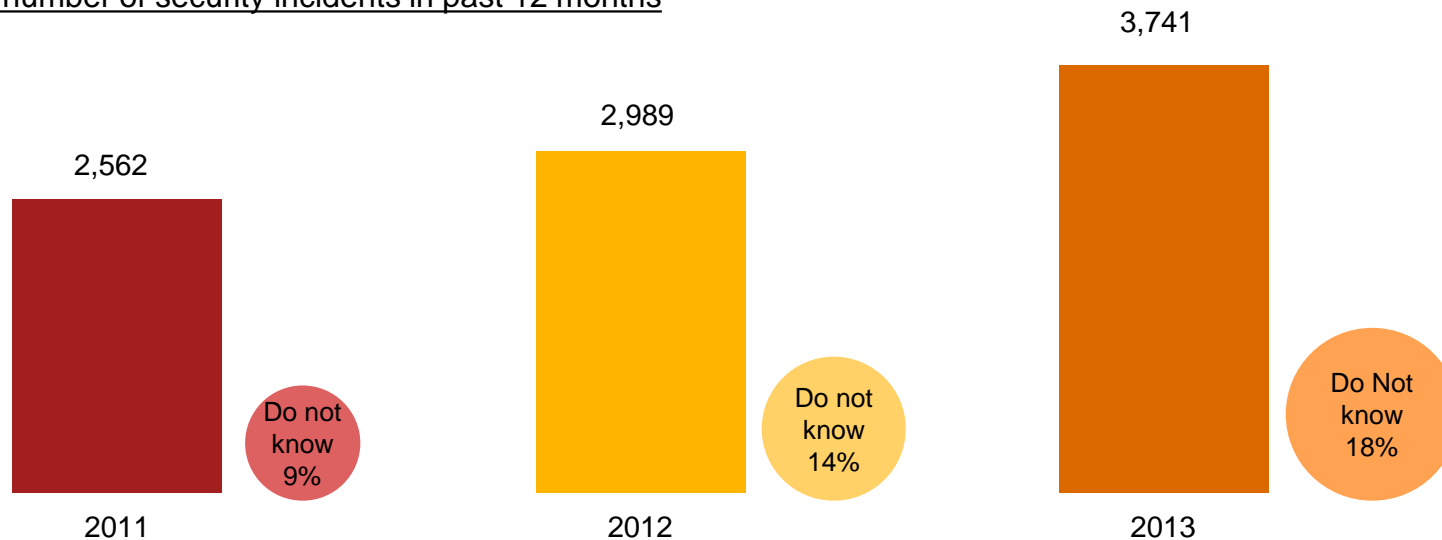
Section 3

Today's incidents, yesterday's strategies

Respondents are detecting more security incidents.*

The number of incidents detected in the past 12 months increased by 25%, perhaps an indication of today's elevated threat environment. It is troubling that respondents who do not know the number of incidents has doubled over two years. This may be due to continued investments in security products based on outdated models.

Average number of security incidents in past 12 months



* A security incident is defined as any adverse incident that threatens some aspect of computer security.

Question 18: "What is the number of security incidents detected in the past 12 months?"

A US-only survey shows that, even when in place, security technologies and policies often do not prevent incidents.

Respondents to the 2013 US State of Cybercrime Survey,¹ co-sponsored by PwC, say security incidents increased 33%, despite implementation of security practices. For many, existing security technologies and policies are simply not keeping pace with fast-evolving threats.

Security technologies and policies in place (US only)

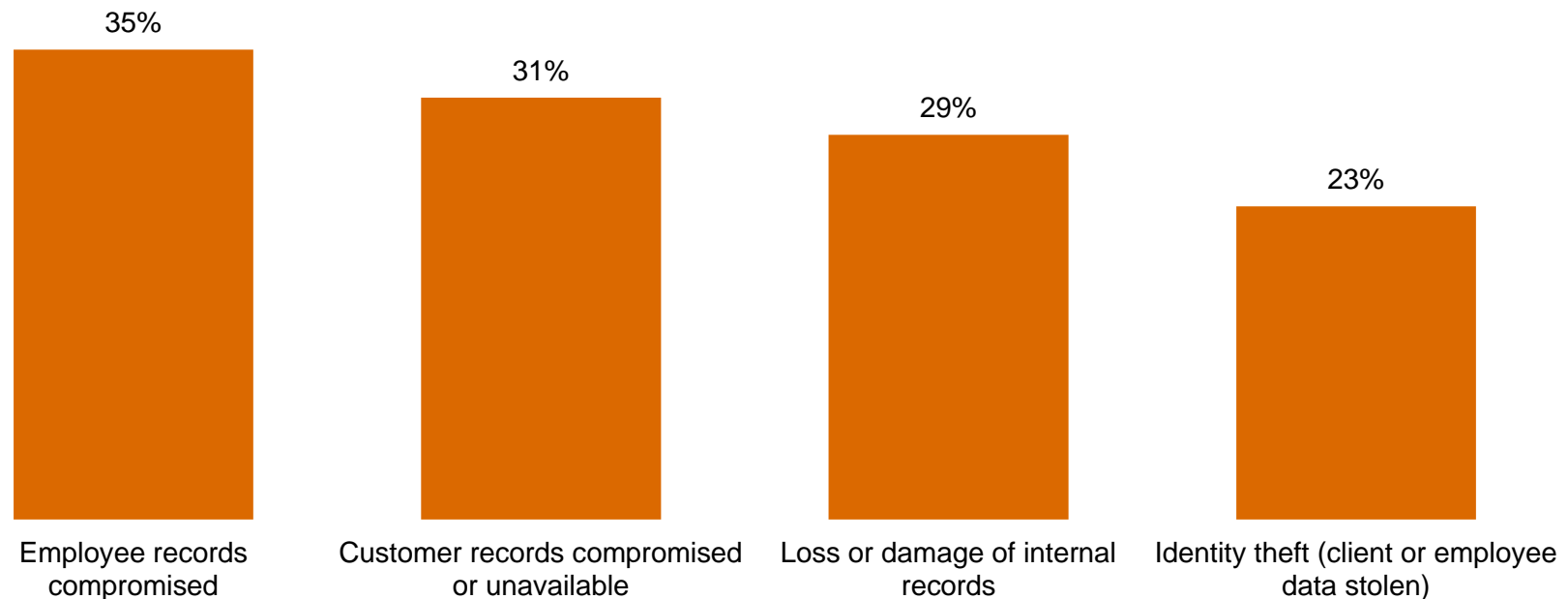
Use policy-based network connections to detect and/or counter security incidents	68%
Inspect inbound and outbound network traffic	61%
Use account/password management in an attempt to reduce security incidents	60%
Have an acceptable-use policy	55%
Use malware analysis as a tool to counter advanced persistent threats (APTs)	51%
Use data loss prevention technology to prevent and/or counter security incidents	51%
Use security event management to detect and/or counter security incidents	50%
Use cyber-threat research in an attempt to reduce security incidents	25%
Do not allow non-corporate-supplied devices in the workplace/network access	17%

¹ [2013 US State of Cybercrime Survey](#), co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

Employee and customer data continue to be easy targets.

Compromise of employee and customer records remain the most cited impacts, potentially jeopardizing an organization's most valuable relationships. Also significant: Loss or damage of internal records jumped more than 100% over last year.

Impact of security incidents

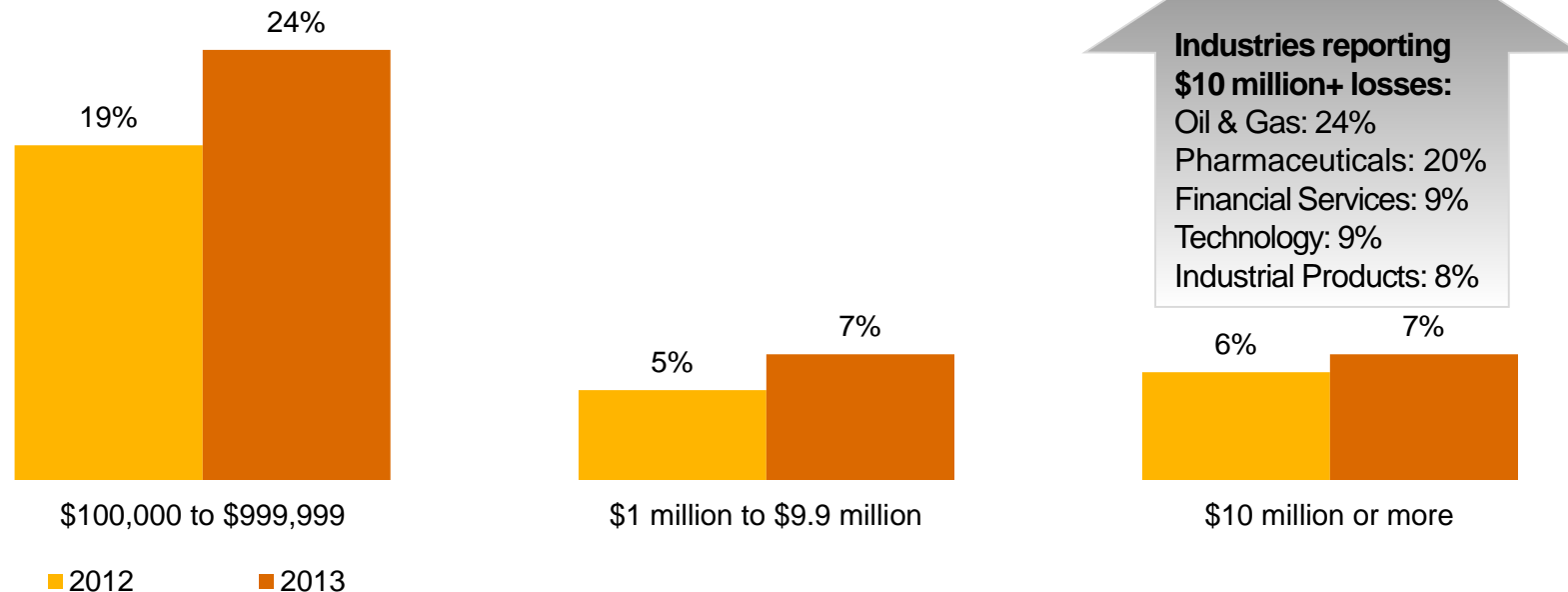


Question 22: "How was your organization impacted by the security incidents?" (Not all factors shown.)

The financial costs of incidents are rising, particularly among organizations reporting high dollar-value impact.

Average losses are up 18% over last year, which is not surprising given the costs and complexity of responding to security incidents. Big liabilities are increasing faster than smaller losses: Respondents reporting losses of \$10 million-plus is up 51% from 2011.

Financial losses of \$100,000 or more

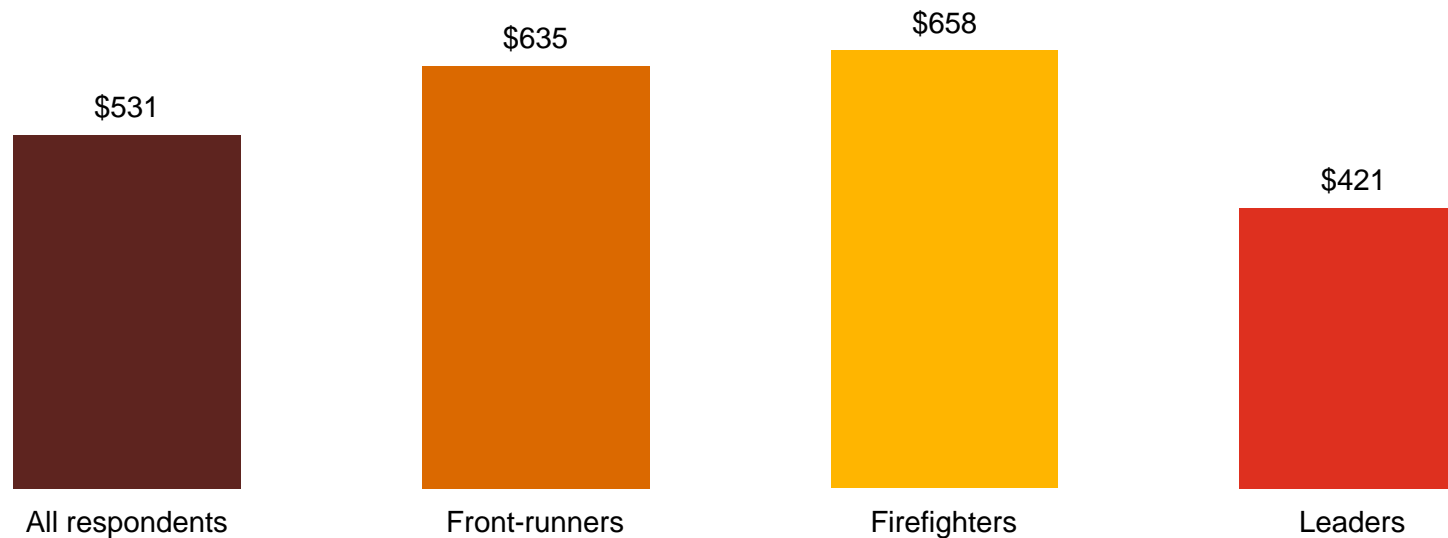


Question 22A: "Estimated total financial losses as a result of all security incidents"

Organizations that identify as front-runners report a high cost per security incident; leaders claim the lowest cost.

Front-runners spend almost as much per incident as firefighters—those least prepared to run an effective security program.

The average cost per security incident



Question 18: "What is the number of security incidents detected in the past 12 months?" Question 22A: "Estimated total financial losses as a result of all security incidents"

Insiders, particularly current or former employees, are cited as a source of security incidents by most respondents.

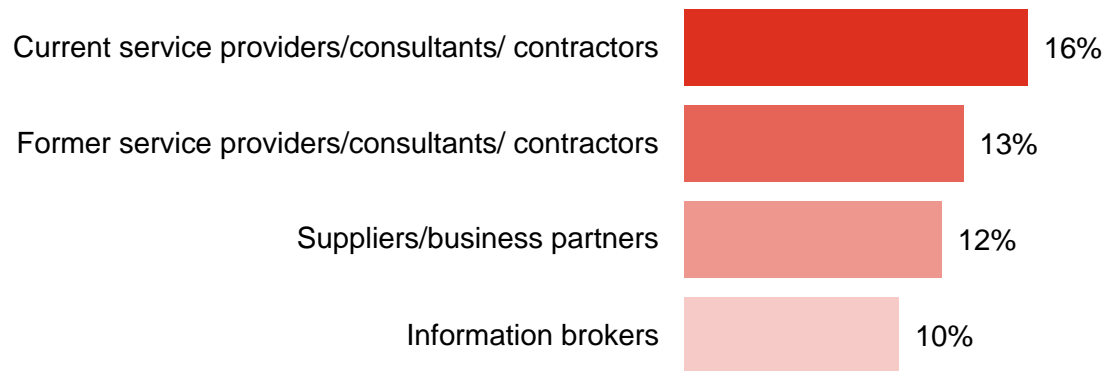
It's the people you know—current or former employees, as well as other insiders—who are most likely to perpetrate security incidents.

Estimated likely source of incidents

Employees



Trusted advisors

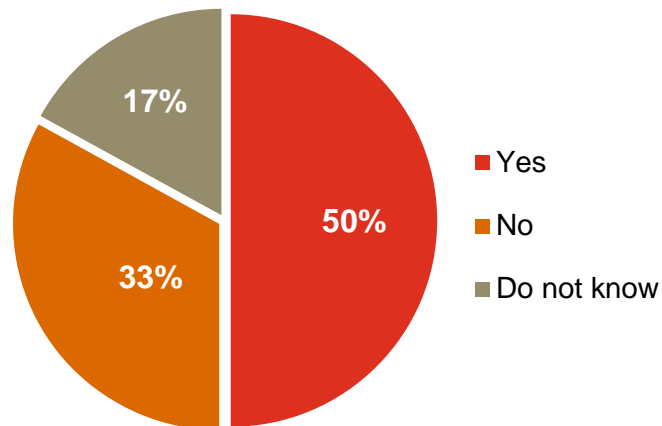


Question 21: "Estimated likely source of incidents" (Not all factors shown.)

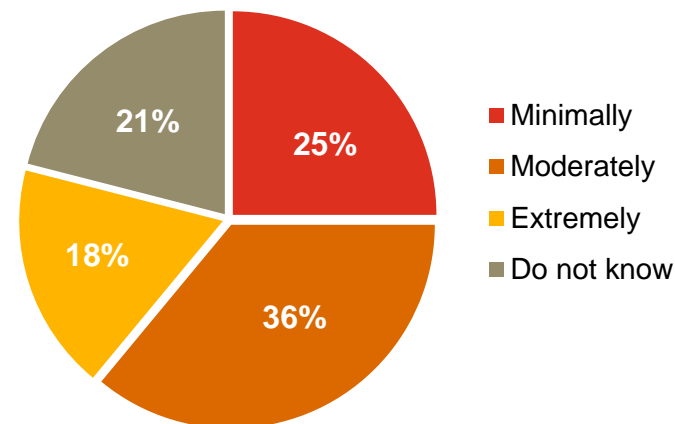
Yet many organizations do not have plans for responding to insider threats, and those that do are not highly effective.

The 2013 US State of Cybercrime Survey² shows that many organizations have not implemented effective strategies for responding to in-house adversaries.

Organization has a formal plan for responding to insider security incidents



Organization is effective in reporting, managing, and intervening cyber threats with internal employees



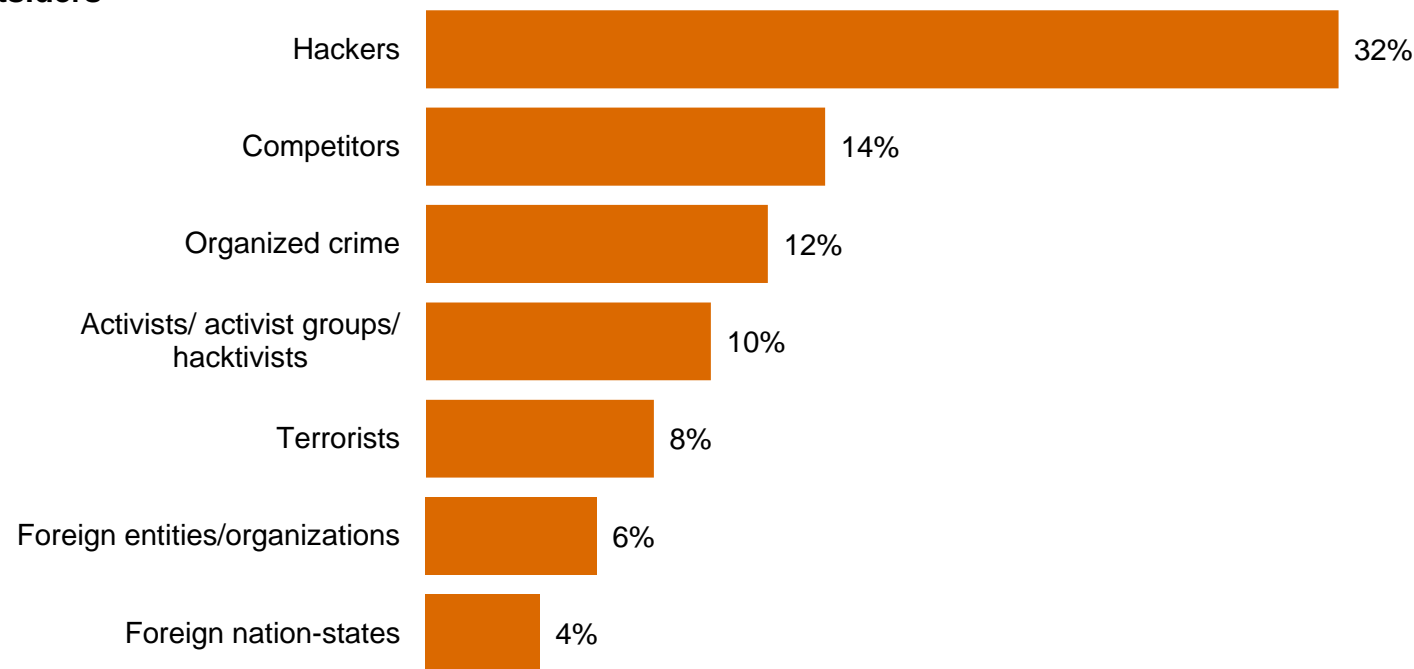
² [2013 US State of Cybercrime Survey](#), co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

While attacks backed by nation-states make headlines, your organization is more likely to be hit by other outsiders.

Only 4% of respondents report security incidents perpetrated by foreign nation-states. Hackers represent a much more likely danger.

Estimated likely source of incidents

Outsiders



Question 21: "Estimated likely source of incidents" (Not all factors shown.)

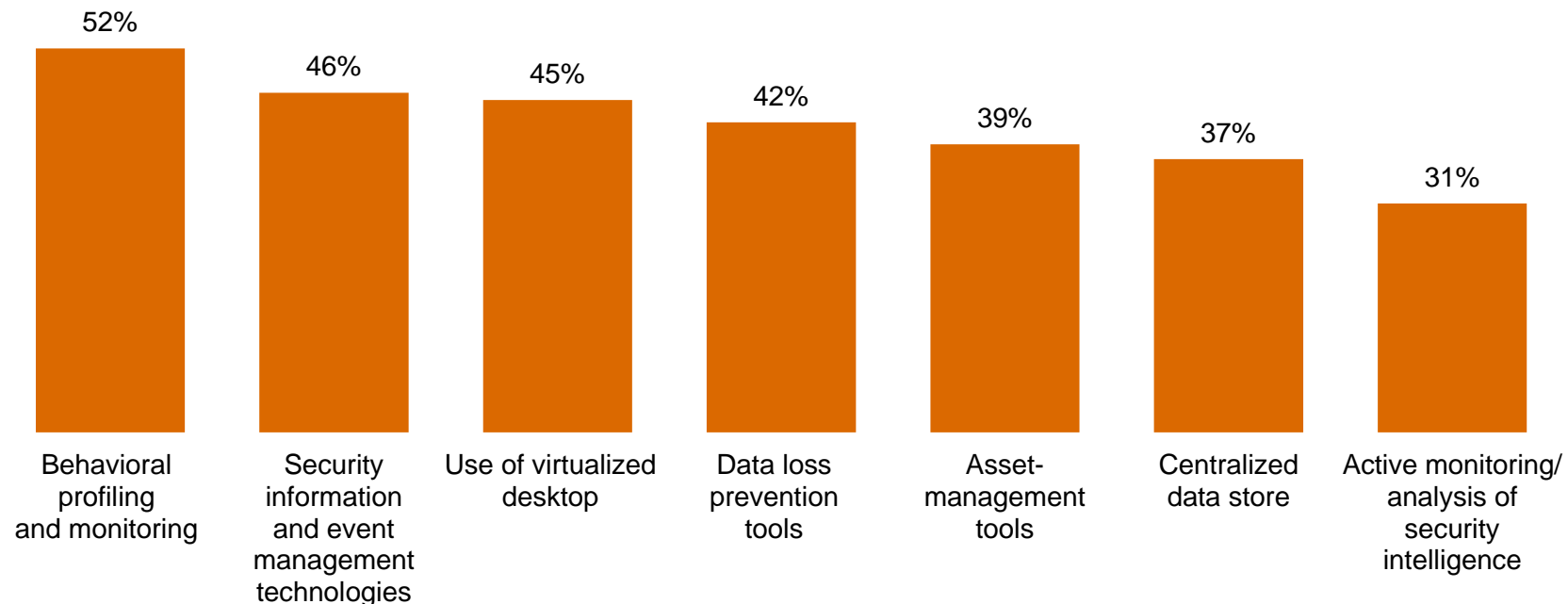
Section 4

A weak defense against adversaries

Many organizations have not implemented technologies and processes that can provide insight into today's risks.

Security safeguards that monitor data and assets are less likely to be in place. These tools can provide ongoing intelligence into ecosystem vulnerabilities and dynamic threats.

Respondents who answered security safeguards ARE NOT currently in place



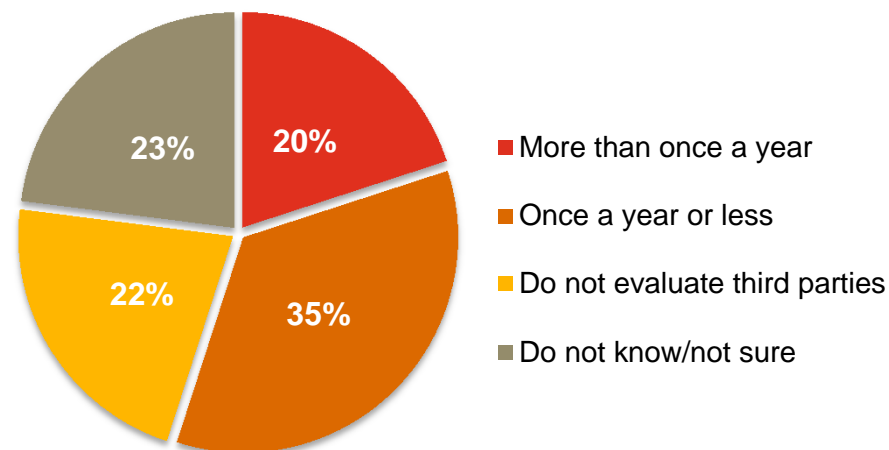
Question 14: "What process information security safeguards does your organization currently have in place?" Question 15: "Which technology information security safeguards does your organization currently have in place?" (Not all factors shown.)

In the US, many organizations lack an understanding of risks associated with third parties.

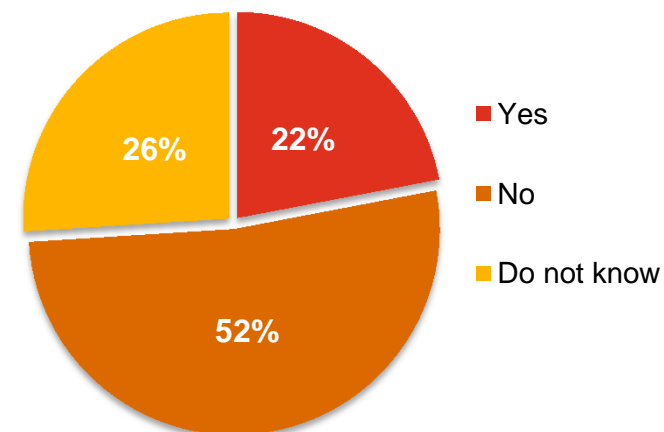
The 2013 US State of Cybercrime Survey³ found that many respondents do not have policies and tools to assess security risks of third parties. More than ever, company leaders should not view cybersecurity as simply a technology problem; it is now a risk-management issue.

Does your organization:

Evaluate the security of third parties with which the organization shares data or network access?



Conduct incident response planning with third-party supply chain?



³ [2013 US State of Cybercrime Survey](#), co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

Despite the potential consequences, many respondents do not adequately safeguard their high-value information.

It is imperative that organizations identify, prioritize, and protect their “crown jewels.” Many, however, have not yet implemented basic policies necessary to safeguard intellectual property (IP).

Have policies to help safeguard IP and trade secrets

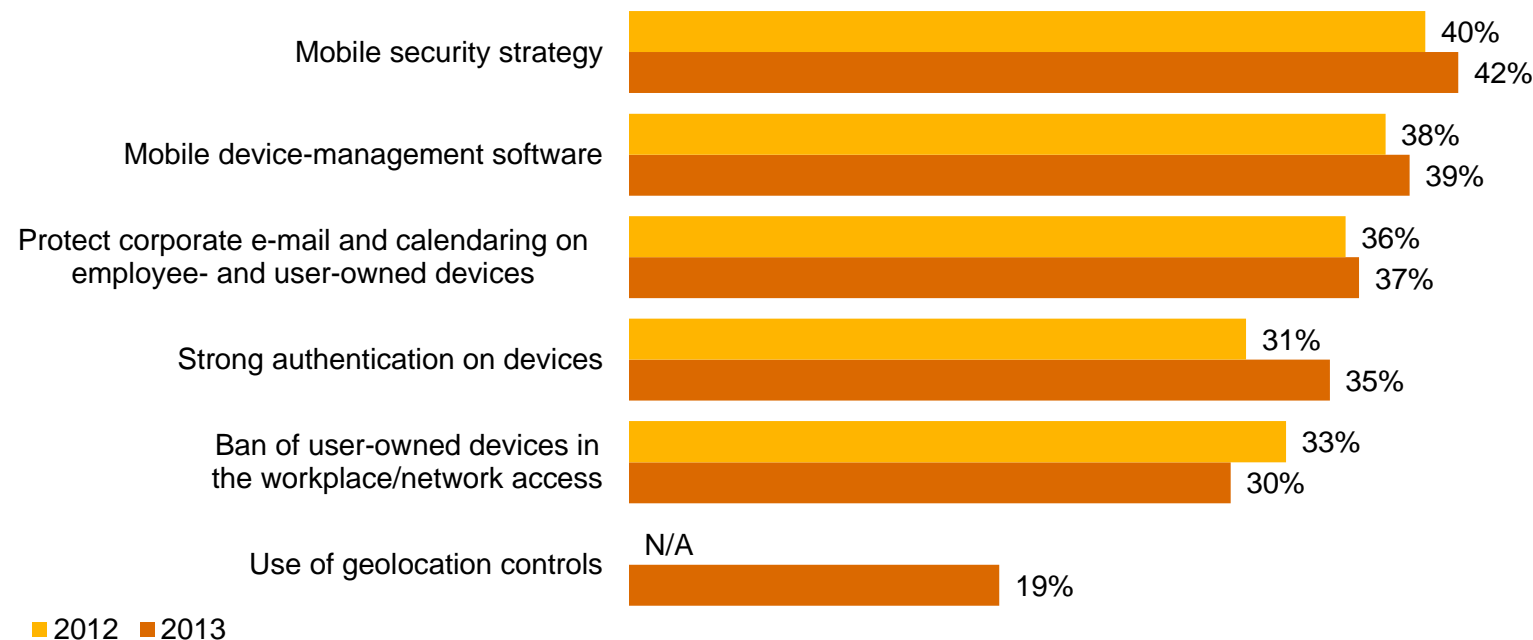


Question 32: “Which of the following elements, if any, are included in your organization’s security policy?” (Not all factors shown.)

Mobility has generated a deluge of business data, but deployment of mobile security has not kept pace with use.

Smart phones, tablets, and the “bring your own device” trend have elevated security risks. Yet efforts to implement mobile security programs do not show significant gains over last year, and continue to trail the proliferating use of mobile devices.

Initiatives launched to address mobile security risks

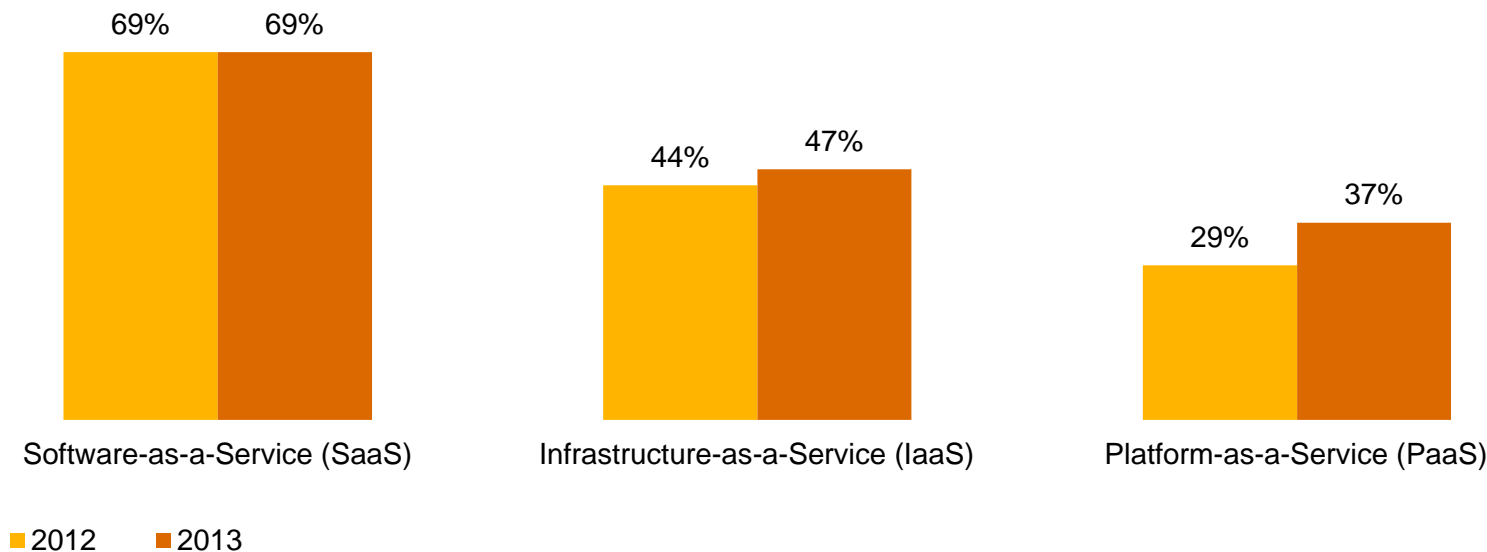


Question 16: “What initiatives has your organization launched to address mobile security risks?” (Not all factors shown.)

Almost half of respondents use cloud computing, but they often do not include cloud in their security policies.

While 47% of respondents use cloud computing—and among those who do, 59% say security has improved—only 18% include provisions for cloud in their security policy. SaaS is the most widely adopted cloud service, but PaaS shows strong growth.

Type of cloud service used

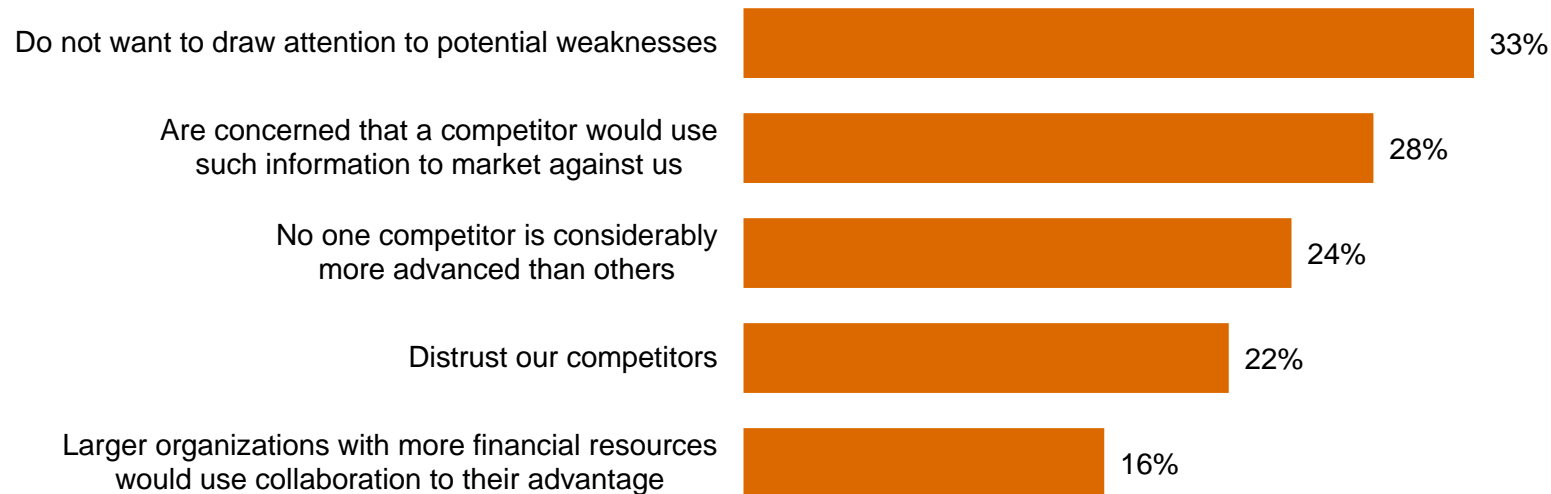


Question 32: "Which of the following elements, if any, are included in your organization's security policy?" Question 42: "Does your organization currently use cloud services such as Infrastructure-as-a-Service (IaaS), Software-as-a-Service (SaaS), or Platform-as-a-Service (PaaS)?" Question 42A: "What type of cloud service does your organization use?" Question 42C: "What impact has cloud computing had on your company's information security?" (Not all factors shown.)

28% of respondents do not collaborate with others to improve security, forgoing a powerful offensive tool.

And that can impede security in today's interconnected world. In PwC's 5th Annual Digital IQ Survey,⁴ we found that firms with collaborative C-suites intertwine business strategy and IT—and that often improves performance and enables quick adaption to market changes.

Reasons for not collaborating on information security



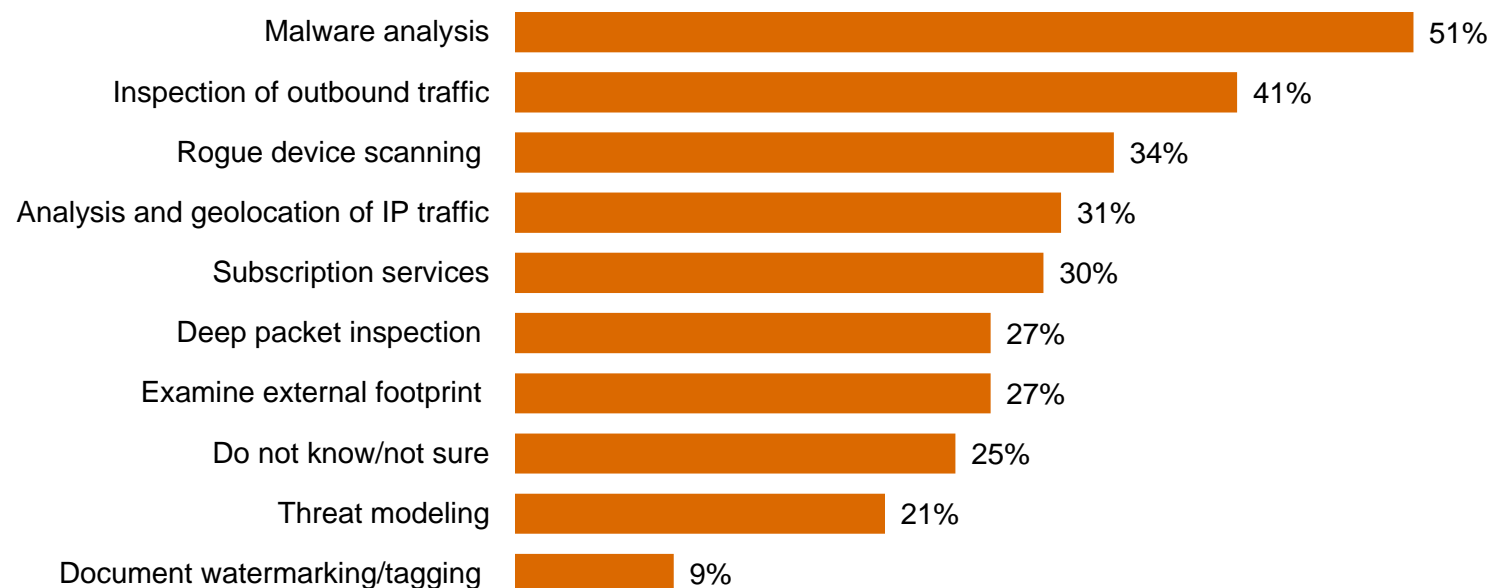
⁴ PwC, [PwC's 5th Annual Digital IQ Survey](#), 2013

Question 41: "Does your organization formally collaborate with others in your industry, including competitors, to improve security and reduce the potential for future risks?" Question 41A: "Why doesn't your organization collaborate with others in the industry to improve security and reduce the potential for future risks?" (Not all factors shown.)

In the US, sophisticated threat-intelligence tools necessary to combat advanced persistent threats are largely absent.

Advanced persistent threats require a new information-protection model that focuses on continuous monitoring of network activity and high-value information. The 2013 US State of Cybercrime Survey⁵ found that the majority of US organizations lack these capabilities.

Activities and techniques used to counter advanced persistent threats



⁵ [2013 US State of Cybercrime Survey](#), co-sponsored by CSO magazine, CERT Coordination Center at Carnegie Mellon University, Federal Bureau of Investigation, PwC, and the US Secret Service, March-April 2013

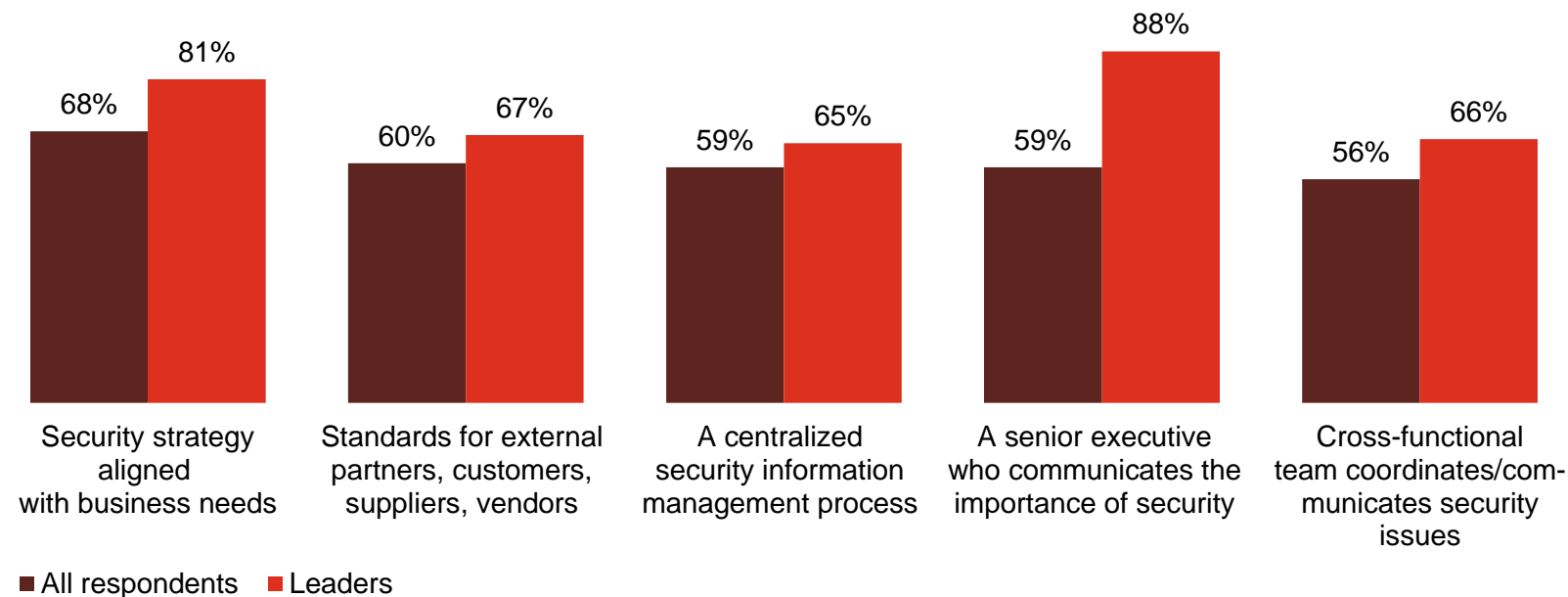
Section 5

Preparing for the threats of tomorrow

Leaders are enhancing capabilities in ways that show security is now a business imperative—not just an IT challenge.

Aligning security with business needs, setting standards for external partners, and better communications show leaders, in particular, are rethinking the fundamentals of security.

Security policies and safeguards currently in place: All respondents vs. leaders



Question 14: "What process information security safeguards does your organization currently have in place?" (Not all factors shown.) Question 29: "Does your organization have a senior executive (CEO, CFO, COO, etc.) who proactively communicates the importance of information security to the entire organization?"

Many organizations have invested in technology safeguards to secure their ecosystems against today's evolving threats.

Leaders are more likely to have implemented these technologies. But given today's elevated threat landscape, *all* organizations should strongly consider implementation of these safeguards.

Technology safeguards currently in place	All Respondents	Leaders
Malicious code detection tools	74%	88%
Vulnerability scanning tools	62%	71%
Data loss prevention tools	58%	67%
Mobile device malware detection	57%	67%
Security event correlation tools	57%	66%
Virtualized desktop interface	55%	65%
Code analysis tools	54%	64%
Protection/detection management solution for APTs	54%	66%
Security information and event management technologies	54%	66%

Question 15: "What technology information security safeguards does your organization currently have in place?" (Not all factors shown.)

What business imperatives and processes will respondents invest in?

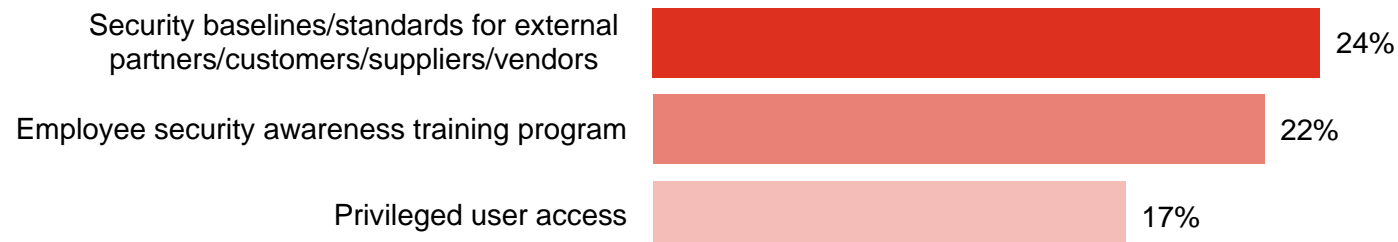
Some of the highest priorities include technologies that can help the organization protect its most valuable assets and gain strategic advantages.

Safeguards not in place but a top priority over the next 12 months

Protection of critical assets



Infrastructure security



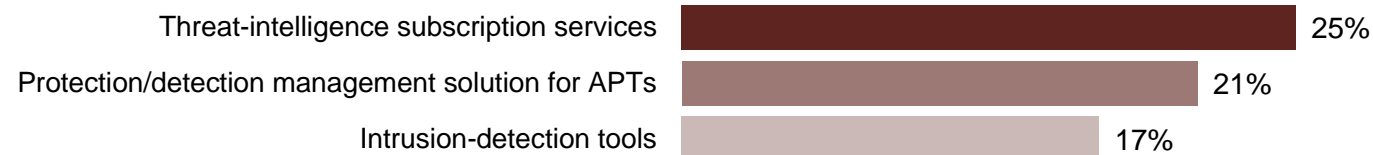
Question 14: "What process information security safeguards does your organization not have in place, but is a priority over the next 12 months?"
Question 15: "What technology information security safeguards does your organization not have in place, but is a top priority over the next 12 months?" (Not all factors shown.)

Other priorities focus on detecting and responding to threats.

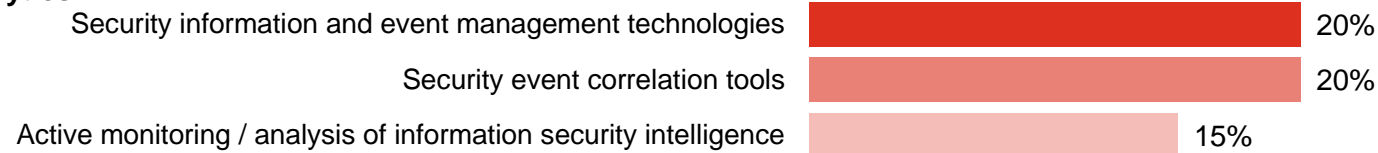
Knowledge is power, and organizations are prioritizing technologies that can help gain a better understanding of threats as well as improve security for mobile devices.

Safeguards not in place but a top priority over the next 12 months

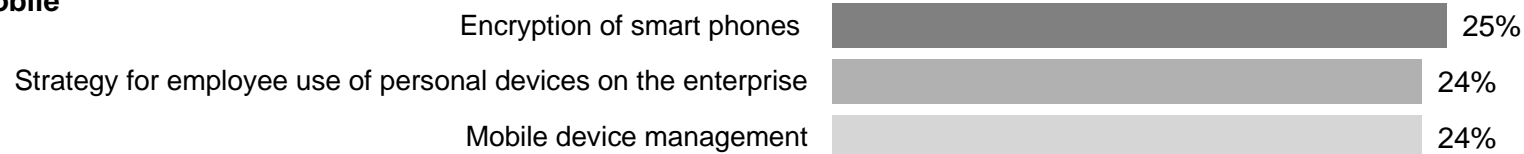
Threats



Analytics



Mobile



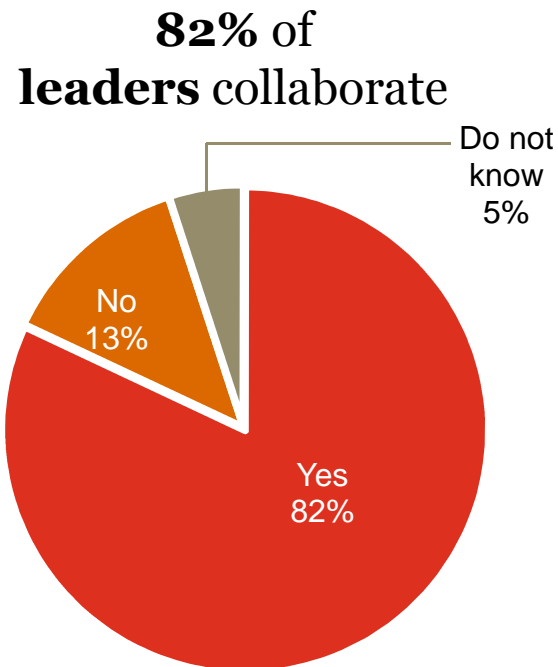
Question 14: "What process information security safeguards does your organization not have in place, but is a priority over the next 12 months?"

Question 15: "What technology information security safeguards does your organization not have in place, but is a top priority over the next 12 months?" (Not all factors shown.)

Global leaders are likely to see the potential benefits of collaboration and information sharing.

Many leaders realize that public-private partnerships can be an effective way to gain intelligence about fast-changing security threats.

Formally collaborate on information security with others in the industry (leaders)



Question 41: "Does your organization formally collaborate with others in your industry, including competitors, to improve security and reduce the potential for future risks?"

Effective security demands that organizations align information security with business strategy and objectives.

More respondents say security spending and policies are completely aligned with business objectives. In other words, they are starting to understand that security is an integral part of the business agenda—and can contribute to bottom-line benefits.

Level of alignment with organization's business objectives (somewhat or very aligned)

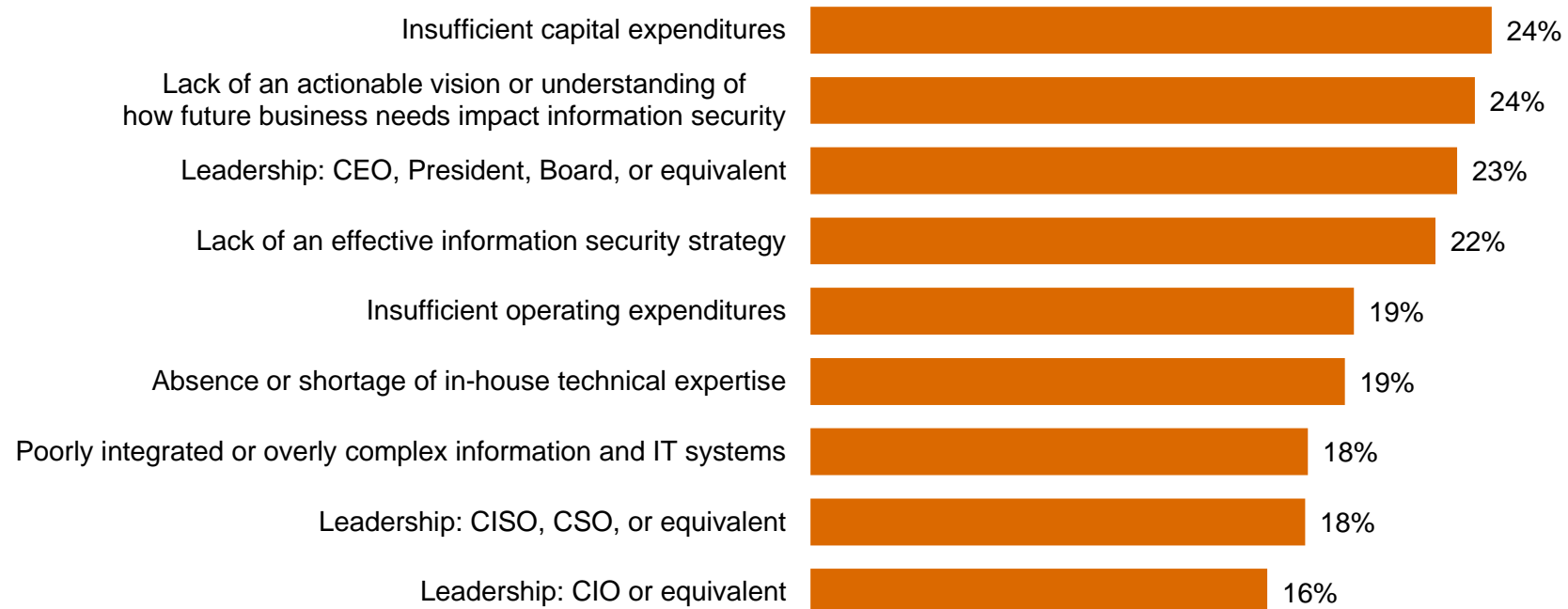


Question 33: "In your opinion, how well are your company's security policies aligned with your company's business objectives?" Question 34: "In your opinion, how well is your company's spending aligned with your company's business objectives?"

More money and committed leadership are needed to overcome obstacles to advancing security.

These are critical because an evolved approach to security requires the support of top executives and an adequate budget that is aligned with business needs.

Greatest obstacles to improving the strategic effectiveness of the company's IS function



Question 28: "What are the greatest obstacles to improving the overall strategic effectiveness of your organization's information security function?"

Section 6

The global cyber-defense race

South America is poised to take the lead in information security investment, safeguards, and policies.

Asia Pacific remains very strong in security spending and leading practices, while Europe and North America lag in many aspects.

	South America	Asia Pacific	Europe	North America
Security spending will increase over the next 12 months	66%	60%	46%	38%
Have an overall security strategy	75%	79%	77%	81%
Employ a Chief Information Security Officer	75%	74%	68%	65%
Have a senior executive who communicates the importance of security	68%	69%	51%	55%
Measured/reviewed effectiveness of security policies and procedures in past year	70%	69%	53%	49%
Have policy for backup and recovery/business continuity	58%	55%	45%	47%
Require third parties to comply with privacy policies	55%	58%	55%	62%
Employee security awareness training program	54%	63%	55%	64%
Have procedures dedicated to protecting intellectual property (IP)	20%	24%	17%	21%
Have intrusion-detection technologies in place	64%	67%	63%	67%
Inventory of where personal data are collected, transmitted, and stored	53%	60%	52%	64%
Collaborate with others to improve security and reduce risks	66%	59%	45%	42%

(Not all factors shown.)

China has the advantage in implementation of technology safeguards to protect against today's dynamic threats.

Russia also shows solid progress in deployment of safeguards that monitor data and assets, while the US leads Brazil—and India plays catch-up.

	China	Russia	US	Brazil	India
Centralized user data store	73%	68%	65%	64%	61%
Behavioral profiling and monitoring	60%	48%	44%	57%	48%
Encryption of smartphones	61%	51%	57%	52%	53%
Intrusion detection tools	65%	76%	67%	64%	68%
Vulnerability scanning tools	72%	60%	63%	63%	58%
Asset management tools	71%	60%	64%	59%	62%
Use of virtual desktop interface	64%	61%	56%	55%	52%
Protection/detection management solution for APTs	62%	56%	56%	54%	48%
Security information and event management (SIEM) technologies	66%	59%	57%	54%	48%

Question 15: "What technology information security safeguards does your organization currently have in place?" (Not all factors shown.)

The fusion of cloud computing, mobility, personal devices, and social media is a unified challenge for all countries.

No country has fully addressed the potential impact of these four interconnected issues, but China and the US are setting the pace for implementation of security strategy.

	China	US	Russia	Brazil	India
Cloud security strategy	51%	52%	45%	49%	47%
Mobile device security strategy	64%	57%	51%	49%	50%
Social media security strategy	59%	58%	47%	51%	50%
Security strategy for employee use of personal devices on the enterprise	71%	64%	56%	53%	54%

Question 14: "What process information security safeguards does your organization currently have in place?" (Not all factors shown.)

Section 7

The future of security: Awareness to Action

The fundamental safeguards you'll need for an effective security program.

Effective security requires implementation of numerous technical, policy, and people safeguards. Based on a regression analysis of survey responses and PwC's experience in global security practices, the following are ten key strategies.

Essential safeguards for effective security

- 1** A written security policy
- 2** Back-up and recovery/business continuity plans
- 3** Minimum collection and retention of personal information, with physical access restrictions to records containing personal data
- 4** Strong technology safeguards for prevention, detection, and encryption
- 5** Accurate inventory of where personal data of employees and customers is collected, transmitted, and stored, including third parties that handle that data
- 6** Internal and external risk assessments of privacy, security, confidentiality, and integrity of electronic and paper records
- 7** Ongoing monitoring of the data-privacy program
- 8** Personnel background checks
- 9** An employee security awareness training program
- 10** Require employees and third parties to comply with privacy policies

Beyond the fundamentals: A new approach to security for a new world.

Traditional security safeguards will only take you so far. Today's elevated risk landscape demands a new approach to security, one that is driven by knowledge of threats, assets, and adversaries. We call this model Awareness to Action.

Security is a business imperative

- You should understand the exposure and potential business impact associated with operating in an interconnected global business ecosystem.
- An integrated security strategy should be a pivotal part of your business model; security is no longer simply an IT challenge.

Security threats are business risks

- CEOs, board members, and business executives should understand that security risks are organizational threats.
- You should anticipate these threats, know your vulnerabilities, and be able to identify and manage the associated risks.
- Ensure that suppliers, partners, and other third parties know—and agree to adhere to—your security practices.

Beyond the fundamentals: A new approach to security for a new world (cont'd).

Protect the information that really matters

- Understand and adapt to changes in the threat environment by identifying your most valuable information.
- Know where these “crown jewels” are located and who has access to them.
- Allocate and prioritize resources to protect your valuable information.

Gain advantage from Awareness to Action

- All activities and investments should be driven by the best-available knowledge about information assets, ecosystem threats and vulnerabilities, and business-activity monitoring.
- Create a culture of security that starts with commitment of top executives and cascades to all employees.
- Engage in public-private collaboration with others for enhanced threat intelligence.

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