2022 BUYER'S GUIDE TO

CYBER SECURITY

Sponsored by Cyber Talk
Introduction: Today's Challenges

The challenges facing today’s business organizations are unprecedented, requiring investment in technology innovation and high-levels of cyber risk management. As organizations plan out their next cyber security architecture expansions, programs and directives, they should remain aware of the following key trends, exploring how to evolve their risk-resilience accordingly.

THE EXPANDING DIGITAL FOOTPRINT
At present, as many as 60% of knowledge workers perform job duties remotely and two-thirds cite hybrid as their preferred working model. The way in which we work has changed. As a result, security leaders need to adopt agile, innovative approaches to address the new challenges associated with a vastly expanded attack surface. Organizations will need to move beyond classic approaches to security, opting for more preventative and proactive strategies and tactics that can mitigate an expanded set of risks.

EMAIL SECURITY
Email continues to rank as a top threat vector. Approximately 15 billion spam emails move across the internet everyday, meaning that spam filters are ‘working overtime’ and are liable to allow a pernicious phishing email to reach an end-user. As many as 30% of phishing emails are opened, increasing the probability that an individual will unintentionally click on a malicious email or download a phony document laced with malware.

The challenge here is that traditional email solutions, like Secure Email Gateways weren’t built for the cloud, and in many instances, may make an organization’s default security worse. But there are technologies that can reduce phishing attacks by as much as 99%, and that detect as many as 6,000 new types of malware everyday.

RANSOMWARE
Ransomware attacks are reaching never-before-seen levels of sophistication and attacks are increasing because attackers still find them profitable. By 2031, the cost of ransomware incidents could surpass $265 billion. To minimize the risk of and impact of ransomware, organizations need to meticulously inventory existing technology, determine which technologies are ‘talking to’ which others, and then monitor systems effectively — although that’s really just scratching the surface.

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1 Future Form Study Reveals...January 25, 2022,

2 Top 15 phishing attack statistics and they might scare you, CyberTalk.org, March 30, 2022

3 Educating the world about email security one call at a time, CyberTalk.org, August 25, 2022

4 Guide for enterprises on how to prevent and deal with ransomware attacks
THE SUPPLY CHAIN
The older frameworks that have historically protected supply chains from risk are no longer adequate. In addition, modern supply chains contend with the flow of information as much as the flow of goods and services. Organizations can address supply chain security in a myriad of different ways, including through new security tools.

NEXT-LEVEL SECURITY
For many organizations, all of these aspects of cyber security require the transformation of existing tools and resources, along with a prevention-first approach. The absence of the latter can leave an organization continually enmeshed in time-consuming remediation efforts, rather than focused on new backdoors, vulnerabilities, and perfecting the existing cyber security management strategy.

Where to Start
In the US, executives now perceive cyber attacks as the No.1 risk to companies. Across the past year, the aforementioned trends and threats have affected organizations of all varieties. Telecommunications companies, financial groups, transportation organizations, utility firms, retailers, educational institutions and more have reported cyber attacks.

Organizations can build better cyber resilience. Your organization can innovate around new challenges and protect your organization from cyber threats while maintaining business continuity and generating net-gain business outcomes.

The breadth of sophisticated threats in existence means that executives and security professionals alike need to know where to start with threat prevention. The following buyer’s guide offers a powerful and reliable backbone for future security decision-making.

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1 One in three businesses rely on outdated cyber security tools to address next generation threats, Cyber adAPT, Inc., February 07, 2018

4 Pressing Cybersecurity Questions Boards Need to Ask, Harvard Business Review, March 04, 2022
https://hbr.org/2022/03/7-pressing-cybersecurity-questions-boards-need-to-ask

7 50+ Alarming Cybersecurity Statistics 2022 Facts and Trends That Users Need To Know, Enterprise Apps Today, September 15, 2022
https://www.enterpriseappstoday.com/stats/cybersecurity-statistics.html#:~:text=Cybersecurity%20statistics%20show%20that%20the%20cyber%20security%20attacks%20occur%20every%2014%20seconds

8 Risk of cyberattack emerges as top concern of US executives, Cybersecurity Dive, Aug 19, 2022
10 Most Important Considerations in Choosing Your Cyber Security

1. REAL-TIME PREVENTION
2. IDENTIFICATION
3. INSPECTION WITHIN SSL/TLS
4. GOING BEYOND SIGNATURE-BASED DEFENSES
5. PROTECTION FROM EVERY DIRECTION
6. A ZERO TRUST APPROACH
7. SHARED THREAT INTELLIGENCE
8. CONTROL THE CLOUD
9. UNIFIED MANAGEMENT CONFIGURATION
10. SECURITY FROM THE START

Read on for an in-depth discussion of each component. To get started, we’ll take a look at a few key concepts.

UNIFIED AND EFFICIENT SECURITY

Having unified management control across all networks, clouds, mobile, and endpoint environments increases operational efficiency and reduces complexity. Unified security can cut operations time by as much as 80%. It scales easily, and also offers the highest caliber of prevention. Unified management is an important feature as you build your next-generation security architecture.

NETWORK

When thinking about network security, you’ll want to know which applications your users are running within your network, and then you’ll want comprehensive visibility, combined with flexible enforcement points around applications. Gaining insights into and taking control of what your users are doing can help you secure your network.
SHARED INTELLIGENCE

Threat intelligence is known as one of the most proactive and effective security solutions available. Threat intelligence products that gather information from expert feeds, enriched by research from expansive security research teams, enable automated remediation processes, reducing manual operations for your team. The reliable real-time data can also help you make the right decisions in the face of threats. In this buyer’s guide, learn why embedded threat intelligence is an important feature of your security architecture.

MOBILE

Nearly every enterprise allows employees to bring their mobile devices (BYOD) and to use them in conjunction with company resources. As a result, organizations deploy safeguards that protect business data, provide secure mobile access to business documents, and that keep mobile devices safe from threats. Obtaining security that can protect a wide range of mobile devices is essential.

By keeping all of these concepts in mind, you’ll develop a robust security architecture to defend against today’s threats, and tomorrow’s.

CLOUD

The cloud has become an integral piece of architecture within many organizations. When it comes to cloud security, the shared responsibility model means that the onus falls on the administrator to secure the data, not the public cloud vendors (contrary to some perceptions). This can present a major challenge for organizations, and some try to skimp on cloud security measures. However, robust cloud security can assist in reducing costs, and enhancing reliability. This guide can show you the additional advantages of investing in more comprehensive cloud security.

ENDPOINT

You’ll want endpoint security that can be managed centrally using a single management console, as this allows for simple and flexible administration, and increased security. In addition, non-traditional endpoints mean that you need security that can keep up. The buyer’s guide can help you identify the right endpoint security for your organization.

Check Point responds 10X faster to vulnerabilities than Palo Alto Networks.
Prevent in Real-Time

A cyber attack can shake the foundations of an organization, negatively impacting the entire business. Avoid attacks before they can take root. Get security that’s designed to prevent, not just to detect.

Your prevention platform should include cutting-edge technologies, like behavioral detection and machine learning algorithms that can identify and block exploits on networks, cloud, and endpoint, before they execute and infiltrate your network. The ability to prevent patient-zero, so to speak, is critical. Get a real-time prevention platform with rapid responses to new vulnerabilities and a high malware catch-rate. As a starting point in developing a shortlist of vendors to work with, look for vendors with NSS Labs recommendations.

The payoffs of investing in prevention are profound. Applying cyber security prevention can streamline protections across your system (networks, cloud, endpoint, mobile, and IoT), improve efficiency and reduce your costs.

Stay ahead of the cyber security curve. Know your vulnerabilities.

Here are the top three areas to pay attention to when it comes to prevention:

PREVENT THREATS IN YOUR REMOTE ECOSYSTEM: SECURE REMOTE ACCESS:
In the era of hyper-distributed working environments, ensure that your remote ecosystem is secure. Organizations commonly expect employees, contractors, business partners and vendors to rely on technologies to perform work remotely. All parties are liable to use both organization-owned and bring your own device (BYOD) access points. Security concerns include the lack of physical security controls, reliance on unsecured networks, the connection of infected devices to internal networks, and the availability of internal resources to external hosts. You’ll want to take a comprehensive approach to securing users and their access. You need to accurately gauge user permissions so they are not excessive, such as with cloud applications. This offers protection should a user be compromised and with the least amount of privileged access, the spread of a breach can be minimized. To protect all users, and to protect the heart of a business, organizations should opt for the highest security levels possible when it comes to the distributed workforce.

Fact: Check Point offers better real-time prevention than Palo Alto Networks.

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PREVENT THREATS IN THE CLOUD:
A prevention-focused security approach should also offer comprehensive protection for cloud environments. Research shows that organizations depend on an average of 3.4 public clouds and 3.9 private clouds.

Cloud workloads are critical. Disruption to their operations can lead to widespread organizational fallout. Agile protections for the cloud are must-haves. Unlike in a previous era, cloud posture management, serverless security and firewalls powered by contextual AI can now be deployed easily and efficiently. Don’t compromise on cloud security.

PREVENT THREATS TO THE PERIMETER AND THE DATACENTER:
Prevent known and unknown attacks. In obtaining resilient enterprise network security, opt for streamlined management that can provide IoT nano-security to terabit super networks. In other words, obtain the highest levels of performance and security possible for your environments. Doing so will help you prevent fifth generation cyber attacks. It’s time to step up your security. Eliminate patchwork infrastructures with high TCO. Turn to comprehensive architecture.

Proven: Check Point offers 2.5X better security with risky apps than Palo Alto Networks.

Identifying Users, Applications, and Devices From All Sources
You need a solution that gives you full visibility into who’s on your system, what they’re doing and where they’re going, no matter whether the activity is on your networks, cloud, mobile, endpoints, or IoT devices.

Receive accurate, real-time information about who’s browsing through your resources. An IP address isn’t good enough. Find out the precise identity of each user who’s accessing your organization’s assets.

Obtain up-to-the-minute information about what’s on your system. Your mission-critical applications (and data) are perpetually at risk. An alarming 37 percent of security risks occur within the application layer, with SQL injections (SQLI) and cross-site scripting (XSS), comprising more than 15 percent of these events. The race to build and deploy quickly can mean that application layer vulnerabilities go unnoticed. And within the applications and data sets, where is the information going?

Get a security solution that offers comprehensive visibility and granular insights so that you can act quickly, and protect your critical infrastructure.

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10 “What’s the Best Strategy to Manage Application Security Risk” by Hamsa Srinivasan, Security Intelligence, July 6, 2018
Uncover Attacks Hiding Within Encrypted Traffic (Inspect Within SSL/TLS)

Organizations that apply SSL/TLS, ensure that a third-party cannot sit between the server and the browser to read or manipulate electronically transmitted information. Any bad actors will only see a garbled mess of alphanumeric text.

Research indicates that only 3.5% of organizations decrypt their network traffic in order to fully inspect it. Reluctance to inspect often comes from concerns about reduced firewall performance, loss of privacy, and creating a sub-par end-user experience, among other factors. In addition, if SSL/TLS interception is executed poorly, the initiative can do more harm than good. However, when executed well, SSL/TLS inspection can significantly improve security.

From 2016 through the present, the percentage of websites protected with the SSL/TLS protocol, as executed through HTTPS, has increased from 40% to over 80%. HTTPS can protect users against man-in-the-middle (MitM) attacks, malicious content, and more. It stops credit card and identity theft. Without it, you’re blind to a large portion of your company’s traffic.

Google now uses HTTPS as a search ranking signal. This means that investing in SSL/TLS will not only improve your security, it will also improve your organization’s SEO, making you more competitive within your marketspace. These days, browser makers are doing all but demanding that websites apply HTTPS before displaying pages to web-users, and pressure from the general public is also mounting.

A lock icon on your site may be tiny, but the protection that it affords and trust that it generates could be huge.

Threats Can Get Past Signature-Based Defenses: Here’s What to Do

Signature-based defenses have been an organizational go-to since the early 2000s.

However, the strength of a security system can no longer be measured by the number of malware signatures included in a vendors’ library of threats. Anti-virus and intrusion prevention products are only updated with “known” attacks, and fail to protect organizations from threats that exploit signature-based defenses by new variants and/or zero day attacks.

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11 “What is flowing through your enterprise network” by Zeljka Zorz, Help Net Security, February 20, 2020
https://www.helpnetsecurity.com/2020/02/20/firewall-tls-inspection

12 “It’s time to turn on HTTPS: The benefits are well worth the effort” by Lucian Constantin, IDG News Service, Computer World, March 14, 2017

13 “How Let’s Encrypt doubled the internet’s percentage of secure websites in four years” by Nicole Casal Moore, Michigan News, November 13, 2019
Organizations must step up to the plate with measures to protect themselves from unknown threats. Cyber security platforms that can protect all vectors, including cloud, mobile, network, and IoT, are your best bet. Invest in a platform that offers:

- Sandboxing (static, dynamic, and behavioral analysis)
- CDR (content disarm and reconstruction), hence, sanitizing documents
- Artificial intelligence/machine learning
- Threat cloud

All of these components can help you stay ahead of the hackers.

Threats Can Come From All Directions: Protect Everywhere

Locking down everything is critical. The only way to ensure that your network is secure is by ensuring that everything connected to it is secure. Secure your individual computers, phones, tablets, and other extensions of your network.

An ever-growing number of hackers are capitalizing on these vulnerabilities because organizations often lack sophisticated tools to protect against advanced threats.

Whether your organizations’ data is at rest or in motion via the cloud or on mobile devices, be sure that you have proactive protection designed for everywhere; from traditional data centers to the hyper-distributed environment.

Comprehensive protection is critical. In its absence, points of failure can go unnoticed, leading to major breaches.

For example, in briefly returning to the aforementioned Sunburst supply chain event, SolarWinds lacked security safeguards across developer build environments. As a result, the company represented a prime target for hackers. This security oversight could potentially have been avoided through the implementation of comprehensive security architecture.

To reduce the cost and complexity associated with adoption of a comprehensive, consolidated security solution, consider Security Access at the Service Edge (SASE) solutions. While SASE just began to take off in early 2020, it gained additional significance with COVID-19 with the need to protect users and applications, mobile devices, and endpoints from any location. By 2024, adoption rates for SASE solutions may well surpass forty percent.16 SASE is unified security that can complement your organization’s computing culture.

Proven: Check Point offers 12X fewer vulnerabilities when compared with competitors.

NSA Top 25 Vulnerabilities

In October of 2020, the US National Security Agency released a cyber security advisory concerning specific nation-state sponsored activities. The advisory describes 25 unique, publicly known vulnerabilities that have been operationalized in cybercriminal exploits. Cyber security researchers found that these CVEs were 7x more likely to be exploited than any other vulnerabilities in 2020. The cyber criminals behind the attacks have targeted victims across 161 countries and across a variety of industries.

The impact of such attacks has been severe. For example, depending on the precise vulnerability exploited, the cyber criminals can potentially take control of a business network. When this occurs, the criminals can manipulate users' emails and network traffic, disable services and harvest users' credentials. They can also potentially delete files or manipulate sensitive data.

In seeking a security provider, see to it that the selected vendor has the capacity to protect your organization from the exploitation of all 25 reported vulnerabilities. Check Point’s capabilities have scored highest in this arena when compared to other vendors.

**DID YOU KNOW?**

- Cyber criminals can breach more than 90% of company networks.\(^{17}\)
- Cyber attacks directed towards corporate networks have increased 50% year-over-year.\(^{18}\)
- Globally, 1 in 40 organizations have been affected by ransomware attacks; a 59% increase year-over-year.\(^{19}\)
- In 2021, malicious cyber attacks cost organizations $6 trillion USD.\(^{20}\)

Fact: Check Point protects against more of NSA's Top Vulnerabilities than Cisco Security.


Guard Against Insider Threats With Zero Trust

Protecting the security perimeter from cyber threats used to be enough. Once a user, application or device was inside, it could be trusted. Now, the business environment has expanded and the perimeter is everywhere.

The key to overcoming the challenge of “perimeter everywhere” is a Zero Trust architecture. Zero Trust is the way to handle the increased propensity for connecting everything to the network. The surest bet is not to trust anything, and to move trust down to the user/device, forcing each user/device earn trust before syncing with the network. With least-privileged access, datacenter elements are never exposed to the user. Instead, users are granted granular access and only gain visibility into authorized applications.

Within the Zero Trust space, you can also go beyond access control and can obtain integrated threat prevention. This includes advanced IPS and WAF, which can protect applications.

Modern Zero Trust models also provide DDoS protection. Your application connector will conceal the data center from attackers. Zero Trust can also offer application-level reverse proxies in the cloud. This allows for granular visibility and enforcement: user actions, key management and SSO.

Chances are high that many of your employees use work devices during non-working hours. This may be the case on account of a limited number of devices shared by a large family, higher quality work technologies than personally owned devices, or due to bring your own device policies [BYOD]. Regardless of the context, ensure the integrity of your systems.

Future-proof your enterprise. No matter the user of the technology connected to your system, you can limit your cyber security risk. Zero trust network access can help safeguard software and hardware on every device, anywhere, anytime.

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Fact: Check Point provides 9X less menu complexity over all competition.
Shared Intelligence Means
Better Security With Less Work

To have the greatest quantity of threat intelligence at your disposal, purchase a solution with shared threat intelligence. Receiving intelligence from multiple streams, supplemented by research directly from incident response teams can help you see around blind spots. Shared threat intelligence enables you to see which threats are affecting your geographical locale, or your industry, specifically. When shopping for solutions with built-in threat intelligence, look for platforms that are:

- Accurate
- Aligned with your intelligence requirements
- Integrated
- Predictive
- Relevant
- Tailored
- Timely

Top-tier solutions can connect the dots for you, enabling you to quickly respond to threats, or to remediate where necessary. With comprehensive, shared threat intelligence, you can see the whole picture in full-focus, rather than a partial, blurry scene.

Control the Cloud

Organizations need the ability to easily manage security and compliance for cloud environments. The development of the public cloud allows organizations to scale, and to conduct business more efficiently, but the lack of borders also demands an entirely new level of security. As a result, we’re seeing more cloud challenges than in the past. We’ll describe why you should take control over your cloud security, and show you how to do so.

- Cloud hijacking is a growing concern. A variety of measures should be taken to protect against compromised credentials and identity theft, including the encryption of sensitive information before it’s placed in the cloud, MFA and more. As an added layer of security, consider a solution with just-in-time privilege elevation with out-of-band authorization for IAM actions. Limit access, but also retain the capacity to modulate controls.
- In controlling your cloud, you’ll also want to be able to easily visualize and assess your security posture, quickly detect misconfigurations, actively enforce best practices, and mitigate risk through simple remediation. With a consolidated cyber security solution, you can accomplish all of these things through a single management console, bringing agility to the security and compliance lifecycle.
- Hassle-free cloud compliance and governance are critical. Security teams are often beyond busy, and the magnitude of this endeavor frequently exceeds employees’ capacities. Look for security with comprehensive compliance management, including automated, continuous compliance that can help assess and enforce best practices.
Managing a Unified Configuration

Synchronize your security. Centralized security management reduces complexity, strengthens security, improves workflow, and reduces human errors.

Buying one security management console that can offer forensics for cloud, mobile, networks, and endpoints dissolves the complexity that comes from managing different consoles, policies and logs.

When you invest in a single security management console, you not only reduce complexity and improve security, you also improve workflow. Multiple consoles means toggling back and forth across 10 or more different systems, leaving some systems unattended while you examine others. As a result, you and your team may see threats belatedly, giving them ample time to cause preventable system damage. A single management solution presents all of the insights upfront, cutting down on management time, and allowing you to rapidly triage any outstanding challenges.

Lastly, owning multiple solutions that are not interoperable requires security professionals to manually enter data into different platforms. Not only does this create the monotonous task of rekeying information, it also exposes organizations to data entry errors. With an integrated solution, data only needs to be entered once, cutting down on the risk of employee errors and strengthening your cyber security posture.

For any of a number of reasons, is not always possible for a given organization to adopt a fully consolidated approach. In this case, organizations can adopt a modular approach to security, gradually deploying individual security components over time in order to build a complete security posture. Depending on your budget, your labor force, or other constraints, this could be the best option for your organization.

The Security Vendor’s Architecture Must Be Secure

Those who build security products are well versed in terms of how to build securely. Nonetheless, the occasional security vulnerability gets baked into an application. If this occurs, you’ll want to be working with a company that reacts swiftly, and that can quickly provide patches [or alternatives] to customers.

In 2019, previously unknown vulnerabilities within a security vendor’s system were exploited by a state-backed hacking group. Unfortunately, it took a long time for these vulnerabilities to be patched, and to this day, there are still customers running vulnerable versions of those solutions. This incident highlights the importance of choosing a vendor that has your back, and that’s ready to take every action necessary to efficiently provide quality security.

Working with a mature, well-known security firm can mean the difference between consistent security, and rapid responses, vs. compromised systems.

Check Point’s Infinity architecture encompasses more than 60 security services and provides services for more than 50 types of assets. Experts can respond to requests in real-time or in under 24 hours.
Comparing the Competition

Decide on which vendor to work with by taking the ten key components of effective, advanced security and benchmarking them against actual vendors. To make things easy, we’ve taken the heavy lifting out of the equation for you, providing you with a brief analysis of who’s who within the market space. Discover which vendors have security products that most closely align with the recommendations in this buyer’s guide.

### 10 Most Important Considerations in Choosing Your Cyber Security

<table>
<thead>
<tr>
<th>Component</th>
<th>Check Point</th>
<th>Cisco</th>
<th>Palo Alto</th>
<th>Fortinet</th>
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</thead>
<tbody>
<tr>
<td>Real-Time Prevention</td>
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<td>Identification</td>
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Check Point is 60% easier to manage in day-to-day tasks as compared to competitors.
Agony Meter — Management efficiency scale

Whether managing a few sites with hundreds of rules or managing complex architectures that require auditing and compliance monitoring, you need the right tools and architecture. Are signal delays and multi-step processes in your security management console slowing you down?

If you could save five, ten or five hundred minutes per month in execution across security tasks, what would that mean for your productivity and overall enterprise security? You and your organization could benefit immensely. More effective and simple security management reduces chances errors that could lead to breaches. The greater the management complexity, the bigger the risks you face. Gartner has reported that 99 percent of all firewall breaches through the next several years will be caused by misconfigurations — not flaws.21

So, how can you determine which products will help you become more efficient, organized and effective in managing your security?

Cyber security researchers designed five day-to-day workplace security administration scenarios that parallel real-world in-the-office activities. The researches then lab tested their scenarios using security products from different vendors.

Out of those five scenarios, researchers distilled seven different measurements for security management work, as indicated by the table below:

<table>
<thead>
<tr>
<th>FACTOR</th>
<th>TIME (SEC)</th>
<th>LEFT CLICK</th>
<th>RIGHT CLICK</th>
<th>DOUBLE-CLICK</th>
<th>KEYSTROKES</th>
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<td>1</td>
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<td>0.2</td>
<td>25</td>
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</table>

For each measurement, an “agony score” or a numerical value indicative of task performance was created.

In conducting a comprehensive comparative analysis of security products from Fortinet, Cisco, Juniper, Palo Alto and Check Point, researchers determined that Check Point Security Management is the industry’s most integrated and robust platform for managing security across organizations at any scale. It’s also 60 percent easier to manage than other leading security platforms.

Keep your IT security simple, manageable and effective. Focus on robust, integrated security that saves time, saves on costs, and saves your organization from cyber threats.

Based on the results of our analysis, Check Point security management is the industry’s most integrated and robust platform for managing security at organizations large and small.

<table>
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<th>Task</th>
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<td><strong>3.99</strong></td>
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</table>

* Cisco’s results in task 3 reflect a 50% penalty since the lack of dynamic cloud objects make this task impossible to complete.

The analysis above can help you distinguish the signal from the noise. Get better returns on your investment and get better outcomes with Check Point Security Management.

**Summary**

In this guide, we’ve discussed each of the key elements that you need to consider as you strive to improve your cyber security. Choosing the right security product depends on understanding the technological functions that will protect your organization from the latest threats. Now that you know what’s on the market and which tools can provide unyielding and robust digital defense, you can make the best cyber security decisions possible for your organization.

**Download a test plan for a next generation firewall.** To measure the effectiveness of your security management, go to the Agony Meter. For additional cyber security resources, visit Cyber Talk.org.