ISG Provider Lens

Cybersecurity – Solutions and Services

Technical Security Services (Midmarket)

Analyzing the cybersecurity market, comparing provider portfolio attractiveness and competitive strengths



QUADRANT REPORT JULY 2024 U.S.

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Report Author: Gowtham Sampath and Dr. Maxime Martelli

Sophisticated threats and emerging technologies challenge enterprise growth and resilience objectives

In 2023, several high-profile data breaches and cyberattacks strengthened and drove the growth of the U.S. cybersecurity market. Data breaches in 2023 catapulted to 3,205 compared to 1,802 in 2022, affecting over 353 million individuals with compromises, including data breaches, leakage and exposure. The healthcare sector remained the primary target, witnessing more than double the number of data breach incidents compared to 2022, followed closely by the financial services industry, which experienced 744 incidents and marked a substantial increase.

Subsequently, the U.S. government heightened pressure on businesses to enhance their cybersecurity posture, resulting in several recent regulatory changes that are affecting the market:

SEC Cybersecurity Rule (July 2023):

This mandate necessitates publicly traded companies to disclose cybersecurity incidents within four business days of identifying them as *material*" influencing shareholder investment decisions.

FTC Safeguards Rule update (2023):

This update broadens the Safeguards Rule's scope, compelling non-bank financial institutions to report specific data breaches and addressing the security of health, financial and children's data. Compliance with these updates is critical for covered institutions.

State-level privacy laws: Regulations such as the California Consumer Privacy Act (CCPA) and similar laws in Virginia, Colorado, Utah and Connecticut establish a complex network of compliance requirements that businesses must adhere to depending on their location and the data they gather.

Potential federal data privacy legislation:

Momentum is growing for federal data privacy legislation in the U.S. While the specifics remain uncertain, such legislation could profoundly affect how businesses gather, store and utilize consumer data.

CISOs are prioritizing dynamic risk management, user awareness and cost-effectiveness.

The New York Department of Financial Services (NYDFS) Cybersecurity Regulation (23 NYCRR 500); The NYDFS Cybersecurity Regulation establishes cybersecurity standards for financial services firms in New York. It mandates organizations to establish a strong cybersecurity program, appoint a Chief Information Security Officer (CISO), perform risk assessments, enforce access controls and report cybersecurity incidents to the NYDFS.

The U.S. cybersecurity market is dynamic, consistently pushing enterprises to grapple with evolving threats and adapt to novel technologies. These incidents have exposed vulnerabilities in critical infrastructure and software supply chains, necessitating CISOs to re-evaluate security strategies and prioritizing resilience planning.

ISG has identified the following challenges faced by enterprises in 2023 and early 2024:

Complying with a shifting regulatory landscape (2023-2024): The U.S. regulatory environment is becoming increasingly complex. Recent changes, such as the SEC Cybersecurity Rule, mandating breach disclosure; FTC Safeguards Rule updates (2023), expanding data

security requirements; and the potential for a federal data privacy law create a compliance minefield. Keeping up with these changes and ensuring adherence significantly burden already stretched resources.

Mounting costs and ROI concerns: Boards and stakeholders often view cybersecurity budgets as a cost center. Implementing effective security measures requires significant investment in tools, technologies and personnel. Justifying these expenses with a clear ROI is a constant battle for enterprises. Metrics must go beyond basic security incidents prevented and demonstrate how strong security protects brand reputation, customer trust and, ultimately, business continuity.

Third-party risk management: Enterprises expose themselves to additional security risks by relying on third-party vendors and partners. Managing these risks requires robust vendor risk management programs, adding complexity to the overall security strategy.

Tool and technology consolidation:

The proliferation of cybersecurity tools can lead to operational inefficiencies and information silos. Businesses are focusing on tool consolidation and adopting Security Information and Event Management (SIEM) platforms for centralized log management and threat detection.

Technology rationalization: Rationalizing existing security technology stacks to identify and eliminate redundant or outdated tools is becoming a priority. This helps streamline security operations and optimize resource allocation.

The talent gap and the cybersecurity skills shortage: Finding and retaining qualified cybersecurity professionals is a major hurdle for enterprises. The talent pool is not growing fast enough to keep pace with the evolving threat landscape and increasing demand for skilled personnel. This talent shortage creates a bottleneck, hindering the implementation of effective security strategies.

Evolving threat landscape (2023-2024):

Cyberattackers are constantly innovating.
Recent trends such as the rise of ransomware-as-a-service (RaaS) models, the potential misuse of generative AI (GenAI) for sophisticated phishing attacks and the growing focus on exploiting vulnerabilities in critical

infrastructure and software supply chains necessitate continuous adaptation of security strategies. Enterprises need to stay ahead of the curve and anticipate future threats.

Communication and business acumen:

Enterprises must translate complex cybersecurity risks and solutions into clear, actionable language for business leaders and boards. Strong communication and business acumen are crucial for gaining buy-in for security investments and ensuring that cybersecurity strategy aligns with overall business objectives.

Prioritization and resource allocation: With limited resources and a vast threat landscape, businesses need to prioritize vulnerabilities and allocate resources effectively. This requires a data-driven approach to risk management, focusing on areas with the highest potential impact in the event of a breach.

Although enterprises face complex and sophisticated threats, the market is responding to specific solutions and services that are growing in potential, including:



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Passwordless IAM: Eliminating passwords through multifactor authentication (MFA) and other passwordless methods can significantly reduce the risk of compromised credentials.

Digital forensics and incident response (DFIR): The increasing frequency of cyberattacks drives the demand for robust DFIR capabilities. Investing in DFIR services ensures efficient response and investigation during security incidents.

Cybersecurity insurance: Rising cyberattacks prompt increased adoption of cybersecurity insurance. CISOs need to carefully evaluate insurance policies and ensure adequate coverage for potential breaches.

Quantum computing: While still in its nascent stages, the potential impact of quantum computing on cryptography necessitates a forward-thinking approach. CISOs should explore *quantum-safe* encryption solutions to prepare for potential future threats.

Risk management: Implementing robust risk management frameworks is crucial for identifying, assessing and mitigating cybersecurity risks. CISOs need to adopt a

data-driven approach to risk management, prioritizing vulnerabilities based on potential impact and likelihood.

ISG's analysis also reveals that enterprises are investing in trending and emerging technologies, including:

GenAl: While GenAl offers exciting possibilities for automation and threat detection, its potential misuse for creating sophisticated phishing attacks or crafting social engineering tactics demands a proactive approach to defense strategies. CISOs need to consider implementing security awareness training programs specifically addressing Al-generated threats.

Zero trust: The growing adoption of zero trust architectures (ZTAs), emphasizing continuous verification, minimizes the attack surface and reduces the impact of breaches. However, managing zero trust implementations adds complexity and requires skilled personnel to configure and maintain effectively.

Automation: Automating routine security tasks and leveraging AI and ML for real-time threat detection and anomaly identification are crucial

for improving overall security posture. However, concerns around bias in Al algorithms and the need for skilled personnel to interpret and manage these systems remain challenges.

The cybersecurity landscape presents distinct challenges and priorities for CISOs in large enterprises and SMBs. ISG analysis reveals the differences in the approach and challenges that would help service providers align their offerings and capabilities to grow in the U.S. market. The study also reveals that service providers in the quadrants have showcased exceptional portfolios and competitiveness across these areas.

Large enterprises:

ZTA implementation: Large enterprises will prioritize ZTA implementation to avoid traditional perimeter-based security and minimize the attack surface. This requires significant investment in access controls, identity management and continuous verification processes.

Cloud security expertise: As cloud adoption rises, securing cloud environments remains a top priority for large enterprises. This includes

workload protection, data encryption and robust cloud infrastructure security controls.

Advanced threat detection and response

(AT&DR): Large enterprises are increasingly vulnerable to sophisticated cyberattacks. Investing in advanced threat detection and response solutions with AI and ML capabilities will be crucial for identifying and neutralizing threats before they escalate.

Third-party risk management: Large enterprises with complex supply chains face significant third-party security risks. Strengthening vendor risk management programs and conducting thorough security assessments of third-party vendors will be a key CISO priority in 2024.

Compliance with evolving regulations:

The ever-changing regulatory landscape, with updates to the SEC Cybersecurity Rule and potential federal data privacy legislation, necessitates ongoing compliance efforts. Large enterprises will need dedicated resources to stay abreast of regulatory changes and ensure adherence.



SMBs:

Cost-effective security solutions: Budget constraints are a major concern for SMBs. Finding cost-effective security solutions, such as managed security services (MSS) or cloudbased security offerings, will be a top priority for SMB CISOs. These solutions offer access to expertise and technologies that might be out of reach for in-house teams.

User education and security awareness training: The human element remains a critical vulnerability for SMBs. Prioritizing user

education and security awareness training can significantly reduce the risk of phishing attacks and social engineering scams.

Incident response planning and readiness:

While large-scale attacks might seem like a distant threat, having a well-defined incident response plan and conducting regular simulations will be crucial for SMBs to recover effectively from any security breach.

Patch management and vulnerability management: Keeping software and systems up to date with the latest security patches is essential for SMBs. Automating patch

management processes and prioritizing critical vulnerabilities will help them mitigate common exploits.

Data security and privacy: Even with limited data collection compared to large enterprises, SMBs still handle sensitive customer information. Implementing strong data security practices and ensuring compliance with relevant data privacy regulations are essential for SMB CISOs.

Key differences in priorities:

Focus on advanced technologies: Large enterprises can invest in cutting-edge solutions, such as ZTA and advanced threat detection, while SMBs may prioritize more fundamental security measures.

Budgetary constraints: Cost-effectiveness is a major concern for SMBs, influencing their choice of security solutions.

In-house expertise: Large enterprises have the resources to build dedicated security teams, whereas SMBs often rely on outsourced solutions or limited in-house expertise.

Compliance complexity: Large enterprises face a more complex regulatory landscape with stricter compliance requirements.

Threat landscape focus: Large enterprises are more likely to be targeted by sophisticated attacks, while SMBs may be more vulnerable to common phishing attempts or malware infections.

Notes of quadrant positioning: This study assesses several security services and solution providers that offer similar portfolio attractiveness in most quadrantsquali. This reflects the relative maturity of the market, providers and offerings. It is understood that circumstances vary, and not all entities are equal. The vertical axis positioning in each quadrant reflects ISG's analysis of how well the offerings align with the full scope of enterprise needs. Readers may also observe similarities in portfolio axis (vertical axis) positioning with providers included in the ISG Provider Lens™ U.S. Public Sector Cybersecurity Solutions and Services study.

Enterprises in the U.S. market face multifaceted and complex cybersecurity challenges. CISOs are navigating a rapidly evolving regulatory landscape and must contend with increasingly sophisticated threats while managing constrained budgets. Enterprises are adopting a proactive and comprehensive approach, leveraging advanced technologies. implementing robust security measures and investing in workforce development.

As enterprises increasingly rely on cloud applications, remote workforces and interconnected systems, the complexity and sophistication of cyberthreats have escalated. This dynamic environment requires advanced security measures that go beyond traditional perimeter defenses. As cyberthreats continue to grow in sophistication, the adoption of such cutting-edge security measures will be essential for maintaining a strong cybersecurity posture.

The necessity for advanced cybersecurity solutions such as extended detection and response (XDR) and security service edge (SSE) is driven by the evolving threat landscape, increased cloud adoption and the need for comprehensive security frameworks. These innovative platforms address critical challenges faced by enterprises, ensuring resilient and efficient protection of digital assets and business operations.

Some of the existing challenges are listed below:

Complexity in security architectures:

Managing disparate security tools and solutions can lead to inefficiencies and gaps in protection, making integrated platforms such as XDR and SSE critical for streamlined operations.

Reactive threat detection and response:

Traditional security measures often fail to provide real-time visibility and response capabilities. XDR leverages advanced analytics and automation to detect, investigate and respond to threats across various endpoints.

Lax data privacy and governance:
Ensuring data privacy and governance in a
decentralized IT environment is challenging.
SSE offers centralized security policies and
governance frameworks to manage data
protection effectively.

Lack of scalability and performance:

As organizations grow, their security solutions must scale accordingly without compromising IT or business operational performance. XDR and SSE are designed to provide scalable, high-performance security across expansive and evolving IT landscapes.

Poor user experience: Balancing robust security with a seamless user experience is essential. Enterprises require innovative solutions designed to be minimally intrusive while maximizing protection and security posture.

Extended detection and response (XDR) trends

The XDR market is witnessing various innovative trends to improve threat detection, response and the overall security posture. XDR solutions are gaining traction due to their ability to collect and correlate data across multiple security layers, including emails, endpoints, servers, cloud workloads and networks, providing a multifaceted view of the organization's security posture.

The key trends in the XDR space are listed below:

Integration of AI and ML: One of the latest trends in XDR is the integration of AI and ML algorithms to enhance threat detection and response capabilities. These advanced technologies enable XDR platforms to identify complex threats, predict potential attacks and automate response actions, thereby reducing the burden on security teams.

Convergence with other security solutions:

Another emerging trend is the convergence of XDR with other security solutions such as security information and event management (SIEM) and security orchestration, automation and response (SOAR). This convergence creates

a unified security architecture, improving threat visibility, detection and response times while streamlining security operations.

Threat intelligence integration: XDR platforms increasingly integrate with threat intelligence feeds to enhance threat detection and response. Combining internal security data with external threat intelligence allows XDR solutions to provide contextual insights into potential threats. This helps security teams to make informed decisions and prioritize their response efforts.

XDR for cloud and SaaS environments:

As organizations continue to adopt cloud and SaaS applications, XDR solutions are expanding their coverage to include these environments. Cloud-native XDR platforms can monitor and secure cloud workloads, containers and serverless applications while providing visibility on SaaS application usage and potential risks.

Threat and compromise detection capabilities:

XDR solutions incorporate user and entity behavior analytics (UEBA) capabilities to detect insider threats and account compromises.



UEBA uses ML algorithms to analyze user behavior patterns and identify anomalies that could indicate malicious activity, helping organizations detect and respond to threats that might otherwise go unnoticed.

XDR enhancing security for ICS and OT environments: As the threat landscape for industrial control systems (ICS) and OT environments continues to evolve, security experts are tailoring XDR solutions to address these systems' unique security challenges. XDR for ICS and OT can monitor and analyze data from specialized industrial control systems, detecting threats early and enabling rapid response to minimize potential damage.

Compliance and regulatory support: With the increasing focus on data privacy and security regulations, organizations are enhancing XDR solutions to meet compliance requirements.

Enterprises are navigating a dynamic landscape characterized by increased adoption of cloud environments and evolving cyberthreats, necessitating security solutions that are scalable, flexible and robust. SSE solutions address these challenges by providing

centralized visibility, advanced threat detection powered by Al and ML and seamless policy enforcement across all endpoints. By adopting SSE, organizations can ensure secure access to applications and data from any location, maintain compliance with regulatory standards and safeguard against data breaches and insider threats, thereby supporting business continuity and resilience in the face of a constantly changing threat landscape.

Challenges addressed by SSE Solutions are listed below:

Security of cloud applications:

The proliferation of cloud services creates security complexities. SSE centralizes security policies and enforces consistent access control across all cloud applications.

Remote workforce security: With more employees working remotely, traditional perimeter-based security models become less effective. SSE provides secure access to cloud applications from any location, regardless of the device.

Data loss prevention (DLP): Data breaches and leaks are major concerns. SSE helps

prevent sensitive data from being exfiltrated by enforcing DLP policies and data encryption across cloud services.

Shadow IT: Employees often use unsanctioned cloud applications. SSE provides visibility into shadow IT usage and allows for secure access control even for unapproved applications.

Complexity of security management:

Managing multiple security point solutions can be complex and time consuming. SSE offers a unified platform for managing security policies across all cloud applications.

The SSE market is experiencing significant growth due to the increasing adoption of cloud applications, remote workforces and the need for a consolidated security approach.

Key trends shaping the market are listed below:

Cloud-native architectures: As businesses migrate to cloud environments, they adopt cloud-native security solutions that scale with workloads and support dynamic, distributed setups.

Convergence of security and networking:

Thereis a growing trend to integrate networking and security functions into a single platform,

streamlining operations and reducing the complexity of managing security and network performance.

Integration of SWGs and CASBs: Secure web gateways (SWGs) and cloud access security brokers (CASBs) are converging into comprehensive SSE solutions, providing unified threat protection, DLP and access control for cloud services.

Emphasis on zero trust security: SSE solutions are increasingly incorporating zero trust principles, granting access based on least privilege and continuous verification, enhancing security by minimizing the attack surface and lateral movement within the network.

SASE adoption: SSE is a foundational element of secure access service edge (SASE) architectures, which integrate network security and cloud access security into a unified cloud-delivered service.

Al and ML integration: SSE solutions leverage Al and ML to automate threat detection, improve anomaly identification and personalize security policies based on user behavior.

Focus on user experience: Balancing security with UX is crucial. SSE solutions are designed to be transparent to users, ensuring minimal disruption to their workflow while maintaining robust security.

Unified management consoles: There is a trend toward developing unified management interfaces that consolidate various security functions into a single dashboard, simplifying administration and providing a holistic view of the security landscape.

User and entity behavior analytics (UEBA):

UEBA tools analyze the behavior of users and entities to identify potential security threats. By establishing baselines and detecting deviations, UEBA helps identify anomalous activities.

Identity-centric security: Emphasis on identity and access management (IAM) is becoming central to security strategies, ensuring that only authenticated and authorized users can access resources.

As businesses prioritize robust cybersecurity and navigate the complexities of the digital environment, the demand for innovative solutions such as XDR and SSE will be at the forefront of safeguarding their digital assets. As cyberthreats become more sophisticated and businesses rely increasingly on cloud services. XDR and SSE will be crucial in safeguarding enterprise security.





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	Identity and Access Management	Extended Detection and Response	Security Service Edge	Technical Security Services (Large Accounts)	Technical Security Services (Midmarket)	Strategic Security Services (Large Accounts)	Strategic Security Services (Midmarket)	Managed Security Services - SOC (Large Accounts)	Managed Security Services - SOC (Midmarket)	Digital Forensics and Incident Response
Accenture	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Leader
AT&T Cybersecurity	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Market Challenger	Not In
Avatier	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Avertium	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Product Challenger	Not In
Beta Systems	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
BeyondTrust	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Bitdefender	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
BlackBerry	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
BlueVoyant	Not In	Not In	Not In	Not In	Contender	Not In	Product Challenger	Not In	Product Challenger	Not In





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Broadcom	Leader	Leader	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In
BT	Not In	Not In	Not In	Contender	Product Challenger	Contender	Product Challenger	Contender	Market Challenger	Not In
Capgemini	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Rising Star ★
Cato Networks	Not In	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
CDW	Not In	Not In	Not In	Market Challenger	Not In	Market Challenger	Not In	Market Challenger	Not In	Not In
CGI	Not In	Not In	Not In	Market Challenger	Not In	Market Challenger	Not In	Market Challenger	Not In	Product Challenger
Check Point Software	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Cisco	Not In	Market Challenger	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Cloudflare	Not In	Not In	Market Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In





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Cognizant	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In	Not In
Computacenter	Not In	Not In	Not In	Contender	Not In	Contender	Not In	Contender	Contender	Not In
Critical Start	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Leader	Not In
Cross Identity	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
CrowdStrike	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
CyberArk	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Cybereason	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
CyberProof	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In
CyberSecOp	Not In	Not In	Not In	Not In	Not In	Not In	Product Challenger	Contender	Contender	Not In



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Cyderes	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Product Challenger
Deloitte	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Leader
DXC Technology	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger
EmpowerID	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Entrust	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Ericom Software	Not In	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In
ESET	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Eviden	Product Challenger	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Product Challenger
EY	Not In	Not In	Not In	Rising Star ★	Not In	Leader	Not In	Rising Star ★	Not In	Leader





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Fischer Identity	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Forcepoint	Not In	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Fortinet	Market Challenger	Leader	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Fortra	Market Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Fujitsu	Not In	Not In	Not In	Product Challenger	Not In	Contender	Not In	Product Challenger	Not In	Not In
FusionAuth	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Globant	Not In	Not In	Not In	Contender	Not In	Market Challenger	Not In	Contender	Not In	Not In
GTT	Not In	Not In	Not In	Not In	Market Challenger	Not In	Market Challenger	Not In	Market Challenger	Not In
Happiest Minds	Not In	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Contender	Not In





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HCLTech	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Not In
HPE (Aruba)	Not In	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In
IBM	Leader	Leader	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Leader
iboss	Not In	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Imprivata	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Infosys	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Not In
Kaspersky	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
KPMG	Not In	Not In	Not In	Product Challenger	Not In	Leader	Not In	Product Challenger	Not In	Leader
Kroll	Not In	Not In	Not In	Product Challenger	Not In	Rising Star ★	Not In	Leader	Not In	Leader





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Kudelski Security	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In
Kyndryl	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Not In	Not In	Product Challenger
Lookout	Not In	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In
LTIMindtree	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In	Contender
Lumen Technologies	Not In	Not In	Not In	Market Challenger	Not In	Product Challenger	Not In	Market Challenger	Not In	Not In
ManageEngine	Rising Star ★	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Microland	Not In	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Rising Star ★	Contender
Microsoft	Leader	Leader	Market Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Mphasis	Not In	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In





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Netskope	Not In	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
NTT DATA	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In	Not In
Okta	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
One Identity (OneLogin)	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Open Systems	Not In	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In
OpenText	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Optiv	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Product Challenger
Palo Alto Networks	Not In	Leader	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Perimeter 81	Not In	Not In	Market Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In





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Persistent Systems	Not In	Not In	Not In	Not In	Rising Star ★	Not In	Rising Star ★	Not In	Product Challenger	Not In
Ping Identity	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Presidio	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Product Challenger	Not In
Proficio	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In
Proofpoint	Not In	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In
PurpleSec	Not In	Not In	Not In	Not In	Contender	Not In	Contender	Not In	Product Challenger	Not In
PwC	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Not In	Not In	Leader
Rackspace Technology	Not In	Not In	Not In	Product Challenger	Leader	Product Challenger	Leader	Product Challenger	Leader	Not In
Rapid7	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In





Provider Positioning

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	Identity and Access Management	Extended Detection and Response	Security Service Edge	Technical Security Services (Large Accounts)	Technical Security Services (Midmarket)	Strategic Security Services (Large Accounts)	Strategic Security Services (Midmarket)	Managed Security Services - SOC (Large Accounts)	Managed Security Services - SOC (Midmarket)	Digital Forensics and Incident Response
RSA	Market Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
SailPoint	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Saviynt	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
SecureAuth	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Secureworks	Not In	Product Challenger	Not In	Not In	Not In	Market Challenger	Not In	Not In	Not In	Not In
SecurityHQ	Not In	Not In	Not In	Not In	Contender	Not In	Contender	Not In	Product Challenger	Not In
SenseOn	Not In	Contender	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
SentinelOne	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Skyhigh Security	Not In	Not In	Rising Star ★	Not In	Not In	Not In	Not In	Not In	Not In	Not In





Provider Positioning

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	Identity and Access Management	Extended Detection and Response	Security Service Edge	Technical Security Services (Large Accounts)	Technical Security Services (Midmarket)	Strategic Security Services (Large Accounts)	Strategic Security Services (Midmarket)	Managed Security Services - SOC (Large Accounts)	Managed Security Services - SOC (Midmarket)	Digital Forensics and Incident Response
SLK Software	Not In	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In
Sophos	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Stefanini	Not In	Not In	Not In	Not In	Product Challenger	Not In	Contender	Not In	Not In	Not In
Syntax	Not In	Not In	Not In	Not In	Contender	Not In	Contender	Not In	Not In	Not In
TCS	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Leader
Tech Mahindra	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In	Not In
TEHTRIS	Not In	Product Challenger	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Thales	Market Challenger	Not In	Not In	Contender	Leader	Contender	Leader	Not In	Not In	Not In
Trellix	Not In	Rising Star ★	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In





Provider Positioning

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	Identity and Access Management	Extended Detection and Response	Security Service Edge	Technical Security Services (Large Accounts)	Technical Security Services (Midmarket)	Strategic Security Services (Large Accounts)	Strategic Security Services (Midmarket)	Managed Security Services - SOC (Large Accounts)	Managed Security Services - SOC (Midmarket)	Digital Forensics and Incident Response
Trend Micro	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Trustwave	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Product Challenger
Unisys	Not In	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Contender
Verizon Business	Not In	Not In	Not In	Leader	Not In	Product Challenger	Not In	Leader	Not In	Product Challenger
Versa Networks	Not In	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In
Wavestone	Not In	Not In	Not In	Not In	Not In	Not In	Product Challenger	Not In	Not In	Contender
Wipro	Not In	Not In	Not In	Leader	Not In	Leader	Not In	Leader	Not In	Product Challenger
Zensar Technologies	Not In	Not In	Not In	Not In	Product Challenger	Not In	Product Challenger	Not In	Product Challenger	Not In
Zscaler	Not In	Not In	Leader	Not In	Not In	Not In	Not In	Not In	Not In	Not In



Identity and Access Strategic Security Services Management (Large Accounts) **Extended Detection and Strategic Security Services** Key focus areas for Response (Midmarket) the **Cybersecurity** – Solutions and **Security Service Edge Managed Security Services -SOC (Large Accounts)** Services **Technical Security Services** Simplified Illustration Source: ISG 2024 (Large Accounts) **Managed Security Services -**SOC (Midmarket) **Technical Security Services** (Midmarket) **Digital Forensics and Incident Response**

Definition

The current cybersecurity landscape is dynamic, with changes occurring rapidly due to emerging threats, technological advancements and evolving regulatory environments.

The year 2023 could be termed as tumultuous from a cybersecurity perspective; the year saw increased sophistication and severity in the attacks. Enterprises responded by increasing their investments in cybersecurity and prioritizing relevant initiatives to prevent attacks and improve their security posture. Learnings from prior attacks in 2022 led to executives and businesses of all sizes and across industries investing in measures countering cyber threats. Al brings both challenges and opportunities to cybersecurity, offering automation for analysis and detection while posing risks of bias and misuse.

From an enterprise perspective, even small businesses realized their vulnerability to cyber threats, fueling demand for (managed) security and cyber resiliency services that would enable recovery and operation restoration post-cyber incidents.

Introduction

Therefore, service providers and vendors are offering services and solutions that help enterprises ensure recovery and business continuity.

Security services providers help clients navigate the cybersecurity landscape, where vigilance is crucial in identifying and mitigating emerging threats, understanding the transformative impact of technologies such as AI and ML, and staying attuned to evolving regulatory frameworks on data protection, such as NIS-2, in the European Union.

Cybercriminals exploited large-scale vulnerabilities, persistently using ransomware to disrupt business activities, specifically healthcare, supply chain and public sector services.

Consequently, businesses started to invest in solutions such as identity and access management (IAM), data loss prevention (DLP), managed detection and response (MDR), and cloud and endpoint security. The market is shifting toward integrated solutions such as security service edge (SSE) and extended detection and response (XDR), which leverage the best tools and human expertise augmented with behavioral and contextual intelligence and automation to deliver a superior security posture.



Introduction

Scope of the Report

This ISG Provider Lens quadrant report covers the following Ten quadrants for services/ solutions: Identity and Access Management, Technical Security Services (Large Accounts), Technical Security Services (Midmarket), Strategic Security Services (Large Accounts), Strategic Security Services (Midmarket), Managed Security Services - SOC (Large Accounts), Managed Security Services - SOC (Midmarket), Digital Forensics and Incident Response, vendors offering Security Service Edge and Extended Detection and Response solutions are analyzed and positioned from a global perspective rather than individual regions.

This ISG Provider Lens™ study offers IT decision-makers:

- Transparency on the strengths and weaknesses of relevant providers/software vendors
- A differentiated positioning of providers by segments, including Large Accounts and

Midmarket Technical Security Services (TSS), Strategic Security Services (SSS), Managed Security Services - SOC (MSS-SOC)

• Focus on the regional market specifically for Digital Forensics and Incident Response (DFIR)

Our study serves as the basis for important decision-making by covering providers' positioning, key relationships and go-tomarket (GTM) considerations. ISG advisors and enterprise clients also use information from these reports to evaluate their existing vendor relationships and potential engagements.

Provider Classifications

The provider position reflects the suitability of providers for a defined market segment (quadrant). Without further additions, the position always applies to all company sizes classes and industries. In case the service requirements from enterprise customers differ and the spectrum of providers operating in the local market is sufficiently wide, a further differentiation of the providers by performance is made according to the target group for products and services. In doing so, ISG either considers the industry requirements or the number of employees, as well as the corporate structures of customers and positions providers according to their focus area. As a result, ISG differentiates them, if necessary, into two client target groups that are defined as follows:

- **Midmarket:** Companies with 100 to 4,999 employees or revenues between \$20 million and \$999 million with central headquarters in the respective country, usually privately owned.
- Large Accounts: Multinational companies with more than 5,000 employees or revenue above \$1 billion, with activities worldwide and globally distributed decision-making structures.

The ISG Provider Lens™ quadrants are created using an evaluation matrix containing four segments (Leader, Product & Market Challenger and Contender), and the providers are positioned accordingly. Each ISG Provider Lens™ quadrant may include a service

provider(s) which ISG believes has strong potential to move into the Leader quadrant. This type of provider can be classified as a Rising Star.

• Number of providers in each quadrant: IISG rates and positions the most relevant providers according to the scope of the report for each quadrant and limits the maximum of providers per quadrant to 25 (exceptions are possible).



Introduction



Provider Classifications: Quadrant Key

Product Challengers offer a product and service portfolio that reflect excellent service and technology stacks. These providers and vendors deliver an unmatched broad and deep range of capabilities. They show evidence of investing to enhance their market presence and competitive strengths.

Leaders have a comprehensive product and service offering, a strong market presence and established competitive position. The product portfolios and competitive strategies of Leaders are strongly positioned to win business in the markets covered by the study. The Leaders also represent innovative strength and competitive stability.

Contenders offer services and products meeting the evaluation criteria that qualifies them to be included in the IPL quadrant. These evidence of rapidly investing in products/ services and a follow sensible market approach with a goal of becoming a Product or Market Challenger within 12 to 18 months.

Market Challengers have a strong presence in the market and offer a significant edge over other vendors and providers based on competitive strength. Often, Market Challengers are the established and well-known vendors in the regions or vertical markets covered in the study.

* Rising Stars have promising portfolios or the market experience to become a Leader, including the required roadmap and adequate focus on key market trends and customer requirements. Rising Stars also have excellent management and understanding of the local market in the studied region. These vendors and service providers give evidence of significant progress toward their goals in the last 12 months. ISG expects Rising Stars to reach the Leader quadrant within the next 12 to 24 months if they continue their delivery of above-average market impact and strength of innovation.

Not in means the service provider or vendor was not included in this reasons for this designation: company; the company does or solution as defined for each quadrant of a study; or the company for the study quadrant. Omission from the quadrant does not imply does not offer or plan to offer this service or solution.



Who Should Read This Section

The report is relevant to U.S. midsize enterprises, offering crucial insights into the evolving landscape of technical security service providers. It highlights key trends, including the adoption of proactive threat response measures such as incident detection and containment strategies.

These enterprises face escalating cyber threats and require robust solutions for threat response and evidence preservation. They prioritize providers offering advanced threat intelligence and response capabilities to mitigate risks effectively.

U.S. midsize enterprises are increasingly adopting integrated security solutions encompassing threat detection, incident response and evidence preservation. They seek providers that offer comprehensive services tailored to their specific needs, including real-time threat monitoring, forensic analysis and evidence collection, enabling rapid incident response and minimizing disruption to business operations.

ISG Provider Lens

Looking ahead, U.S. midsize enterprises are keen to adopt emerging technologies such as AI and ML for proactive threat detection and response, seeking providers leveraging these technologies to enhance security posture and stay ahead of evolving cyber threats.

Service providers are responding to these demands by offering innovative solutions that integrate advanced analytics, automation and threat intelligence. They focus on delivering holistic security services that address the entire threat lifecycle, from detection to containment and remediation. Additionally, these providers emphasize the importance of evidence preservation techniques, such as digital forensics and chain of custody procedures, to support legal proceedings and regulatory compliance.



Strategy professionals should read this report to evaluate TSS providers, focusing on threat response activities and evidence preservation against attackers.



Risk managers should review this report to understand MSSPs' capabilities in addressing potential threats and vulnerabilities, enhancing organizational resilience.

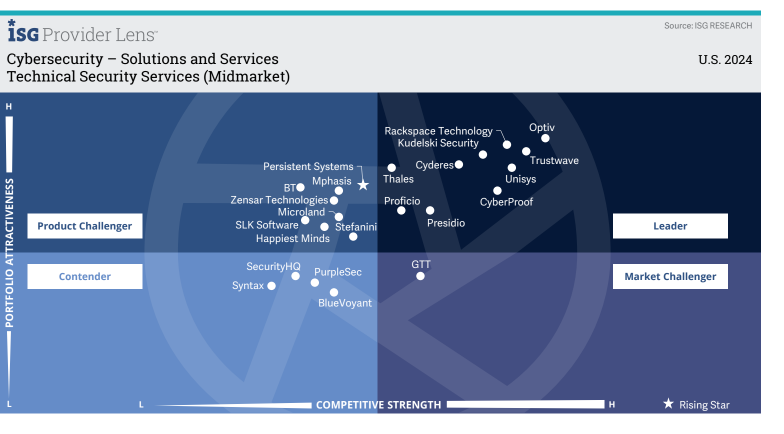


Security professionals should read this report to assess TSS providers offering threat detection, vulnerability management and security awareness training.



Business leaders should consider this report to understand MSSPs' roles in evidence preservation against attackers, aiding in effective incident response and asset protection.





This quadrant assesses service providers with capabilities and specialized accreditations to transform an existing security environment with **best-of-breed** tools and technologies, improving security posture and reducing threat impact.

Gowtham Sampath

Definition

The TSS providers assessed for this quadrant cover integration, maintenance and support for both IT and OT security products or solutions. TSS addresses all security products, including antivirus, cloud and data center security, IAM, DLP, network security, endpoint security, unified threat management (UTM), OT security and SASE and others.

TSS providers offer standardized playbooks and road maps that aid in transforming an existing security environment with best-of-breed tools and technologies, improving security posture and reducing threat impact. Their portfolios are designed to enable complete or individual transformations of existing security architectures across domains such as networks. cloud, workplace, OT, IAM, data privacy and protection, risk and compliance management and SASE, among others. The offerings also include product or solution identification. assessment, design and development, implementation, validation, penetration testing, integration and deployment.

TSS providers invest in establishing partnerships with security solutions and technology vendors to gain specialized accreditations and expand their portfolio scope. This quadrant also encompasses classic MSS provided without a security operations center (SOC).

Eligibility Criteria

- 1. Demonstrate experience in designing and implementing cybersecurity solutions
- Have gained authorization by security technology vendors
- **Employ certified** experts



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Observations

As cyber threats continue to evolve, the TSS midmarket will see further advancements in cost-effective, user-friendly and scalable solutions specifically designed to empower SMBs in their cybersecurity journey.

Key trends:

Automating routine security tasks such as patching and log analysis streamlines operations for resource-constrained teams.

Compliance-as-a-service offerings help SMEs navigate complex data privacy regulations without dedicated compliance teams.

SaaS-based security solutions offer subscription models, eliminating upfront hardware and software costs for SMEs.

Security solutions are designed with user-friendly interfaces and minimal technical expertise requirements for easier implementation and management.

Midmarket challenges:

Smaller IT teams and tighter budgets make it difficult to implement and manage complex security solutions in-house and retain qualified cybersecurity professionals.

Insufficient cybersecurity awareness among employees can increase the risk of human error-induced security incidents.

Protecting sensitive customer and business data is crucial, but SMEs often lack the necessary security infrastructure.

Navigating and adhering to data privacy regulations can be overwhelming for resource-constrained teams.

Midmarket enterprises look for service providers with the following characteristics:

Affordable solutions that deliver high value without exceeding their budget limitations

Solutions that are easy to deploy and manage, requiring minimal technical expertise from internal teams

Reliable and responsive support services that are crucial for addressing security issues and concerns promptly

Expertise in relevant data privacy regulations that help SMEs achieve compliance efficiently

From the 78 companies assessed for this study, 23 qualified for this quadrant, with ten being Leaders and a Rising Star.

Cyber**Proof***

CyberProof has been investing in improving cloud and network partnerships. This collaboration focuses on tighter integration between CyberProof's security orchestration, automation and response (SOAR) platform, aiming to streamline cloud workload protection for businesses.

Cyderes

Cyderes has collaborated with Google and Microsoft to deliver an innovative cloud workload security solution to clients. Employing a risk-based methodology, Cyderes evaluates clients' current cloud security architecture and designs future-state architectures accordingly.

Kudelski Security

Kudelski Security offers product installation services and migration to tech-on-tap services, firewall optimization and service tune-ups with certified field engineers, ensuring the organization's security technologies function correctly and integrate seamlessly.

Optiv

Optiv offers independent security software vendor solutions via the Google Cloud Marketplace. This enables clients to conveniently access and implement the most suitable Optiv solutions tailored to their specific business requirements and regulatory mandates.

Presidio

Presidio is being acquired by private equity firm Clayton Dubilier and Rice (CD&R) as part of a bid to expand the \$6-billion solution provider's managed cloud services and digital offerings that will provide advanced services to accelerate sales growth.

PROFICIO®

Proficio's Active Defense Response-as-a-Service solution establishes a unified security environment by integrating with major security tools and technologies throughout the client's IT landscape, strengthening defenses from network perimeters to endpoints.



rackspace

Rackspace Technology extends its partnership with Palo Alto Networks, combining expertise in multicloud computing and security operations to help organizations protect their data and applications, simplify their security operations and accelerate their multicloud adoption.

THALES

Thales acquired Imperva from private equity firm Thoma Bravo, enabling growth in data security and Thales' entry into the application security market, benefitting from its strong complementarity and cultural fit in terms of clients and addressable markets.

■ Trustwave*

ISG Provider Lens

Trustwave SpiderLabs has released comprehensive research that explores the specific threats and risks the financial services industry faces, along with exposing its tactics, techniques and procedures, and practical insights and mitigations to strengthen defenses.

UUNISVS

Unisys' cybersecurity solutions foster a secure environment and a scalable ZTA, allowing remote user access solely to necessary resources rather than the entire network to address vulnerabilities and reinforce defenses. effectively thwarting attacks.



Persistent

Persistent Systems (Rising Star) leverages strategic OEM partnerships with a 360-degree relationship with Zscaler, IBM, Color Tokens, Exabeam and others, where Persistent provides engineering support, pro-serve and managed services support, as well as go-to-market with its sales teams.





"Unisys' implementation services are designed to ensure secure access based on zero trust principles, with capabilities to quickly isolate compromised assets and expedite the restoration of business operations while creating a secure environment by deploying vendor solutions."

Unisys

Overview

Unisys is headquartered in Pennsylvania, U.S. and operates in 27 countries. It has more than 16,200 employees across 57 global offices. In FY23 the company generated \$2.0 billion in revenue, with Enterprise Computing Solutions as its largest segment. Unisys provides advanced cybersecurity services 24/7 through its global SOCs. It leverages a network of global delivery centers to provide flexible support based on client needs. Unisys also delivers a methodology based on IT infrastructure library (ITIL), with annual ISO and SSAE audits, to help clients meet compliance requirements.

Strengths

Experience in implementing cybersecurity solutions: Unisys demonstrates extensive experience in implementing cybersecurity solutions for companies in the U.S. market. The company is authorized by security technology vendors to distribute and support security solutions and employs certified experts capable of supporting security technologies.

Integration and maintenance of security products: Unisys specializes in implementing and integrating security products or solutions from other vendors and its proprietary products. It provides a holistic platformbased approach to managing cybersecurity risks, helping clients consolidate multiple tools and technologies into a centralized platform for better visibility and control.

DevSecOps services: Unisys offers DevSecOps services, integrating security into the development lifecycle to ensure that security is built into applications and infrastructure from the start. This approach helps organizations reduce cyber risk and improve their security posture.

Customized reporting and collaborative approach: Unisys provides customized reports and collaborates with clients to address their security needs. It offers a debrief slide deck and assessment. report as part of their implementation deliverables, offering a clear understanding of clients' security posture and suggestions for improvement.

Caution

Unisys should focus on promoting its implementation and deployment services to a wider audience, as they have the potential to benefit many organizations in the U.S. market. By increasing awareness of its capabilities, Unisys can solidify its position as a leading provider of cybersecurity services and solutions.



Star of Excellence

A program, designed by ISG, to collect client feedback about providers' success in demonstrating the highest standards of client service excellence and customer centricity.

Customer Experience (CX) Insights

Source: ISG Star of Excellence™ research program, Insights till June 2024

In the ISG Star of Excellence™ research on enterprise customer experience (CX), clients have given feedback about their experience with service providers for their **Cybersecurity**Solutions and Services.

Based on the direct feedback of enterprise clients, below are the key highlights:

Client Business Role

- Most satisfied
 Information Technology
- V Least satisfied

Region

- Most satisfied
- ▼ Least satisfied

 Eastern Europe

Industry

- ▲ Most satisfied
 Chemicals
- ▼ Least satisfied
 Public sector

Industry Average CX Score



CX Score: 100 most satisfied, 0 least satisfied Total responses (N) = 419

Most Important CX Pillar

Execution and Delivery

Service Delivery Models	Avg % of Work Done			
Onsite	53.6%			
Nearshore	21.6%			
Offshore	24.8%			



Appendix

Methodology & Team

The ISG Provider Lens 2024 – Cybersecurity – Solutions and Services research study analyzes the relevant software vendors/service providers in the global market, based on a multi-phased research and analysis process, and positions these providers based on the ISG Research methodology.

Study Sponsor:

Heiko Henkes

Lead Authors:

Gowtham Sampath and Dr. Maxime Martelli

Editor:

Ritu Sharma

Research Analyst:

Monica K

Data Analysts:

Rajesh Chillappagari and Laxmi Sahebrao

Quality & Consistency Advisor:

Doug Saylors

Project Manager:

Shreemadhu Rai B

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The research and analysis presented in this report includes research from the ISG Provider Lens program, ongoing ISG Research programs, interviews with ISG advisors, briefings with services providers and analysis of publicly available market information from multiple sources. The data collected for this report represents information that ISG believes to be current as of May 2024, for providers who actively participated as well as for providers who did not. ISG recognizes that many mergers and acquisitions have taken place since that time, but those changes are not reflected in this report.

All revenue references are in U.S. dollars (\$US) unless noted

The study was divided into the following steps:

- Definition of Cybersecurity Solutions and Services market
- 2. Use of questionnaire-based surveys of service providers/ vendor across all trend topics
- 3. Interactive discussions with service providers/vendors on capabilities & use cases
- 4. Leverage ISG's internal databases & advisor knowledge & experience (wherever applicable)
- 5. Use of Star of Excellence CX-Data

- Detailed analysis & evaluation of services & service documentation based on the facts & figures received from providers & other sources.
- 7. Use of the following key evaluation criteria:
 - * Strategy & vision
 - * Tech Innovation
 - * Brand awareness and presence in the market
 - * Sales and partner landscape
 - * Breadth and depth of portfolio of services offered
 - * CX and Recommendation



Author & Editor Biographies



Author

Gowtham Sampath
Senior Manager, ISG Provider Lens™

Gowtham Sampath is a Senior Manager with ISG Research, responsible for authoring ISG Provider LensTM quadrant reports for Banking Technology/Platforms, Digital Banking Services, Cybersecurity and Analytics Solutions & Services market. With 15 years of market research experience, Gowtham works on analyzing and bridging the gap between data analytics providers and businesses, addressing market opportunities and best practices. In his role, he also works with advisors in addressing enterprise clients' requests for ad-hoc research requirements within the IT services sector, across industries.

He is also authoring thought leadership research, whitepapers, articles on emerging technologies within the banking sector in the areas of automation, DX and UX experience as well as the impact of data analytics across different industry verticals.



Author

Dr. Maxime Martelli Consulting Manager

Maxime Martelli is a Consulting Manager at ISG France. He takes part in ISG's "Digital & Strategy" solution for multinational firms and the public sector services, as well as applying his expertise around Information Security and Cloud Security projects. Author, teacher and lecturer in the field of IT, Maxime is passionate about technology and applies his knowledge of processes, digital strategy, and IT organization to satisfy his clients' requirements.

As a Security Analyst, he conducts transformation and strategy projects for all kind of Security tools and solutions, with a strong focus on SOC/SIEM and SASE next-generation security transformations.

Author & Editor Biographies



Enterprise Context and Global Overview

Monica K
Assistant Manager, Lead Research Specialist

Monica K is an Assistant Manager and Lead Research Specialist and a digital expert at ISG. She has created content for the Provider Lens™ studies, as well as content from an enterprise perspective, and she is the author of the global summary report for Cybersecurity, ESG and sustainability market. Monica K brings over a decade year of experience and expertise in technology, business and market research for ISG clients. Her previous role was at a research firm where she specialized in emerging technologies such as IoT and

product engineering, vendor profiling, and talent intelligence. Her portfolio included the management of comprehensive research projects and collaboration with internal stakeholders on diverse consulting initiatives.



Study Sponsor

Heiko Henkes Director and Principal Analyst

Heiko Henkes serves as Director and Principal Analyst at ISG, overseeing the Global ISG Provider Lens™ (IPL) Program for all IT Outsourcing (ITO) studies alongside his pivotal role in the global IPL division as a strategic program manager and thought leader for IPL lead analysts.

Henkes heads Star of Excellence, ISG's global customer experience initiative, steering program design and its integration with IPL and ISG's sourcing practice. His expertise lies in guiding companies through IT-based business model transformations, leveraging his

deep understanding of continuous transformation, IT competencies, sustainable business strategies and change management in a cloud-Al-driven business landscape. Henkes is known for his contributions as a keynote speaker on digital innovation, sharing insights on using technology for business growth and transformation.

JULY 2024

Author & Editor Biographies



IPL Product Owner

Jan Erik Aase Partner and Global Head - ISG Provider Lens™

Mr. Aase brings extensive experience in the implementation and research of service integration and management of both IT and business processes. With over 35 years of experience, he is highly skilled at analyzing vendor governance trends and methodologies, identifying inefficiencies in current processes, and advising the industry. Jan Erik has experience on all four sides of the sourcing and vendor governance lifecycle - as a client, an industry analyst, a service provider and an advisor.

Now as a research director, principal analyst and global head of ISG Provider Lens™, he is very well positioned to assess and report on the state of the industry and make recommendations for both enterprises and service provider clients.

CYBERSECURITY - SOLUTIONS AND SERVICES REPORT

About Our Company & Research

İSG Provider Lens

The ISG Provider Lens™ Quadrant research series is the only service provider evaluation of its kind to combine empirical, data-driven research and market analysis with the real-world experience and observations of ISG's global advisory team. Enterprises will find a wealth of detailed data and market analysis to help guide their selection of appropriate sourcing partners, while ISG advisors use the reports to validate their own market knowledge and make recommendations to ISG's enterprise clients. The research currently covers providers offering their services across multiple geographies globally.

For more information about ISG Provider Lens™ research, please visit this webpage.

İSG Research

ISG Research™ provides subscription research, advisory consulting and executive event services focused on market trends and disruptive technologies driving change in business computing. ISG Research™ delivers guidance that helps businesses accelerate growth and create more value.

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*****SG

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Founded in 2006, and based in Stamford, Conn., ISG employs 1,600 digital-ready professionals operating in more than 20 countries—a global team known for its innovative thinking, market influence, deep industry and technology expertise, and world-class research and analytical capabilities based on the industry's most comprehensive marketplace data.

For more information, visit <u>isg-one.com</u>.





JULY, 2024

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