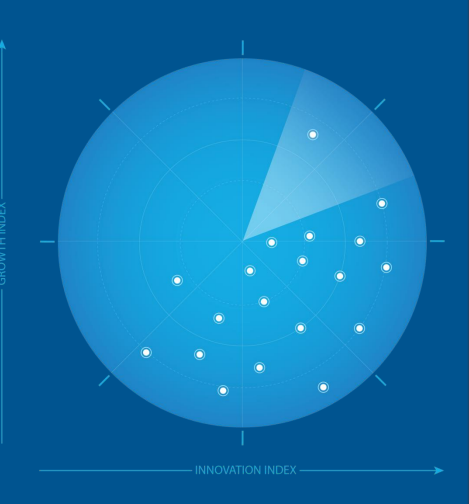
Frost Radar™: Managed Security Services in the Americas, 2024

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A Benchmarking System to Spark Companies to Action - Innovation That Fuels New Deal Flow and Growth Pipelines





Strategic Imperative

Factors Creating Pressure on Growth

- Social and economic turmoil stemming from the COVID-19 pandemic resulted in budgetary constraints
 and a rethinking of priorities for enterprises of all sizes during the 2020–2022 period. Hybrid cloud and
 multi-cloud environments are increasingly the norm, even as enterprises are forcing their employees back
 into the office.
- Groups involved in the cyber warfare aspect of the Russo-Ukrainian War and the Israel-Palestine conflict
 are shifting focus to targets beyond those nations' borders. Organizations in the Americas will experience
 more state-sponsored cyberattacks targeting critical infrastructure.
- The threat landscape is rapidly evolving and increasingly sophisticated. Even minimal security breaches can lead to a security incident that compromises a company's entire value chain.
- Protecting such environments requires increasingly complex solutions that skilled cybersecurity
 professionals manage. The best option that allows enterprises to focus on their business without
 neglecting security is an MSSP that can provide and manage comprehensive ecosystems of cybersecurity
 solutions.

Strategic Imperative

Factors Creating Pressure on Growth

- Over the last few years, vendors have improved the automation, machine learning, and AI capabilities of their security solutions and services. Comprehensive ecosystems spanning on-premises and cloud workloads generate hundreds of thousands of alerts daily. It is difficult to handle cybersecurity needs without automation: Even the reasoning and discerning capabilities of a skilled security professional cannot match AI.
- Accelerated digital transformation, strengthened by the push for automation, and the lack of security personnel have created the perfect conditions for MSSP success.
- Leading MSSPs have been developing their own XDR, managed XDR, or MDR platforms in the last three
 years. These solutions are increasingly harnessing the power of machine learning and AI, going as far as
 including generative AI security assistants that can help train new personnel and alleviate the workload of
 SOC veterans.
- In the next three years, MSSPs can take advantage of their broad portfolios to improve their managed XDR/MDR platforms and deliver additional services on top of them. This will provide an edge over security vendors that lack comprehensive coverage.

Strategic Imperative

Factors Creating Pressure on Growth

- The MSS industry is competitive and constantly changes to accommodate customer demands. The success of pure-play MDR, incident response, and other service companies puts more pressure on MSSPs.
- Competitors in North America must serve companies with the highest security maturity and the most complex use cases, and those that demand the most sophistication from security solutions.
- Conversely, staying competitive in Latin America involves flexible pricing, making the most of the existing security stack, and guiding companies on their maturity journey.
- MSSPs need to minimize confusion by showing the value that a broad portfolio supported by scalable managed security and professional services can bring to companies of all sizes and security needs.
- As differentiators such as integration with IT/IoT/OT environments and zero trust architecture become
 common, MSSPs will enhance their service integration. These will be platforms that deliver integration
 and leverage managed XDR and MDR to provide much-needed synergy and scalability to their offering.

Growth Environment

- The Americas managed security services market is growing at a stable pace despite its maturity. Current strategic imperatives, global trends, organizational needs, and market drivers continue to provide excellent conditions for MSSPs to succeed, resulting in a 9.2% CAGR in the 2023–2026 period.
- These conditions include the already mentioned dearth of cybersecurity professionals, the rapid evolution of the threat landscape, and the need to handle complex solutions that require knowledge and expertise to master, but also many others: the need to secure hybrid environments (which are not going away even after some companies are forcing their employees back into the office); the growing threat of state-backed cyberattacks as the geopolitical conflict continues to rage on; and the increased money cost, reputation and brand equity loss, and regulatory oversight increase that comes as a consequence of a cybersecurity breach. These factors push organizations in the Americas to partner with MSSPs, who can provide visibility, integration, expertise, and top-tier security solutions at a fraction of the cost of an in-house SOC.

Growth Environment (continued)

- Larger enterprises contribute the most to MSS revenue, but small businesses and the mid-market are
 quickly adopting managed security as a response to the higher amount and sophistication of threats.
 With the comprehensive portfolios and flexible pricing models offered by many MSSPs, companies
 with fewer employees are finding that their security budgets are better spent outsourcing security.
- The finance sector is the largest revenue contributor among industry verticals, but MSS adoption is
 growing in quite a few others too. Because of the geopolitical context coupled with the infamy and
 dire consequences of attacks on critical infrastructure, government organizations are more likely to
 partner with MSSPs that can manage or co-manage their environments, increasing their detection
 and response capabilities.
- Other sectors with heightened security awareness and expected increased adoption of managed security are utilities, health, manufacturing, and construction. Companies in all these industry verticals will dramatically benefit from MSSPs integrating OT and IoT Security into their offerings, and as more providers decide it's a worthwhile investment, enterprises in these sectors will flock toward the protection and efficiency of managed security.

Growth Environment (continued)

 Education, professional services, and technology and telcos also see benefits in partnering with MSSPs thanks to the flexibility and variety of use cases that managed security can provide for their complex needs and environments.



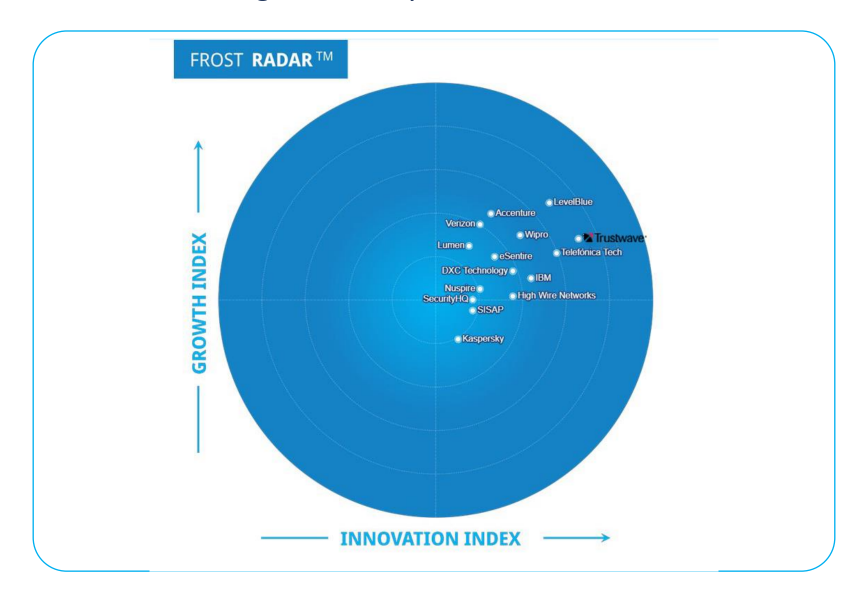
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- In a rapidly growing field of more than 200 industry participants with revenue greater than \$1 million,
 Frost & Sullivan independently plotted 15 of the growth and innovation leaders in the Americas MSS space in this Frost Radar™ analysis.
- MSSPs continue to develop their portfolios in line with the most required solutions and services by organizations. The sophistication of threats, the need to prevent them on top of just detecting and responding to threats, digital transformation, moving workloads to the cloud, and the dissolution of the security perimeter are some of the factors that contribute to this development. This means that standard offerings now include managed endpoint detection and response (EDR)/network detection and response (NDR), DDoS protection or mitigation, managed firewall, vulnerability management, risk assessments, and penetration testing. Additionally, a growing number of providers deliver managed SASE/SSE, managed SIEM, cloud security, managed identity security, and OT/IoT security, among other less traditional services.



- A broad portfolio continues to be incredibly important for MSSPs, particularly in delivering a combination of managed and professional services to multiply customer value. By including various assessments, consulting engagements, and prevention tools as part of their security suites, MSSPs create a positive feedback loop that can significantly increase the customers' security resilience. This is especially important for a market with a wide variety of security maturity levels such as the Americas enterprises across the region require the most advanced security solutions as well as services aimed at fostering security maturity and increasing awareness. Additionally, these combined services are essential in building trust and improving customer relationships that are essential for MSSPs to succeed.
- However, MSSPs are no longer only competing against other MSSPs, but against MDR providers and even XDR vendors. These two solution categories address similar use cases as MSS, alleviating the cybersecurity workforce gap and enhancing detection and response against advanced threats.
 Customer organizations are not thinking about specific technologies or services, they are thinking about security outcomes and how to get them. Because of this, consolidating platforms should be an essential part of the strategy of market leaders in the MSS space.

- After seeing the success of pure-play MDR companies, leading MSSPs have developed their own security operations platforms. These platforms benefit from MSSPs providing threat hunting, incident response, CISO-as-a-service, cyber risk assessments, and other professional services or consulting engagements that increase synergy with the more traditional MSS portfolios.
- Security operations platforms are now an essential part of the expected portfolio of cutting-edge MSSPs. The inclusion of an ever-growing list of products and services will continue to promote growth in the MSS space – but MSSPs need to continue the integration of these services in singlepane-of-glass platforms and think about their overarching consolidation strategy.
- It is extremely difficult to rate the differences between MSSPs at the highest level. Frost & Sullivan considered a myriad of factors such as the depth and breadth of their portfolios, third-party integration to provide flexibility and visibility, coverage of diverse environments, interoperability of the tools, partner ecosystem, approach to generative AI, MDR/MXDR platform strategy, adequacy of strategy to target customers, R&D spending, revenue growth, and more. Ultimately, the differences between the top players in the market are relatively small, and any player on this Frost Radar™ would be the ideal fit for a particular type of customer.

- LevelBlue (formerly known as AT&T Cybersecurity) is the growth leader of the Frost Radar. The company leverages all the right megatrends to create an effective growth strategy, with significant R&D investment to capture a large share of the market and expand its footprint across the Americas. Additionally, its USM Anywhere platform integrates the entire security stack (including third-party tools and solutions) to provide flexibility and resilience for customers of all maturity levels, company sizes, and industries, contributing to its numerous growth opportunities.
- Trustwave is the innovation leader in the market. The company has a comprehensive portfolio of managed and professional security services, supported by excellent, value-multiplying tools such as Security Colony, and a roadmap that shows a keen understanding of where managed security is going in the future. Trustwave is growing rapidly, and its acquisition by the MC² Security Fund aligns the company for further growth opportunities in the mid and long-term.
- Telefónica Tech is close to both leaders. The company is the market leader for Latin America and is
 expanding its presence across North America, thanks to its broad and deep portfolio of tools and
 services consolidated as part of the NextDefense brand.

- Telefónica Tech's innovation and R&D efforts are excellent, and the company leverages its presence as a telecommunications provider to amplify its presence in the market.
- Accenture delivers a comprehensive offering with many varied consulting services supplementing
 its managed services, a synergistic strategy that results in excellent growth metrics in the sector.
 The company is keeping up with its investment in the most important Mega Trends and should
 continue expanding its OT/IoT security capabilities, as well as centralize its offering around a
 security operations platform to reach the level of innovation leaders.
- Verizon and Lumen leverage their extensive footprints as telecommunication services providers,
 which gives them a unique advantage in helping customers establish zero-trust security strategies
 and protecting their cloud workloads. Due to the size of their business, both firms have been slower
 in their transition to MDR/MXDR, and in leveraging the consolidation capabilities of such platforms.
 However, they are currently investing heavily in these tools, and are just a couple of steps away
 from the top of the innovation ladder.



- IBM, Wipro, and DXC Technology have extremely broad portfolios, covering most environments, and managing end-to-end security operations. These players have different market shares and growth rates, but their strategies, roadmaps, and innovation capabilities in the MSS space are similar. To continue on their way to the top-right of the Frost Radar, these companies need to continue investing in providing flexibility for customers, which will widen their reach across the market.
- eSentire is close to the previous group but has a different strategy and configuration of products
 and services. The firm has a more defined MDR strategy and is centering and uniting its offering
 around this platform, which leads to a more focused strategy that provides resilience and flexibility
 for customers across many industries and maturity levels. However, eSentire lacks the broad
 portfolios of some of its competitors, making it less ideal for organizations looking for specific tools
 and services.



- High Wire Networks, Nuspire, and SecurityHQ are all companies with faster-than-market-average revenue growths and smaller market shares. They have adopted MDR, MXDR, or security operations platforms very early, and while they do not have as wide portfolios as some of their competitors, compensate with more focused strategies. They will continue to expand their service offerings to move upwards and compete more directly with growth and innovation leaders.
- SISAP shares many of the same characteristics with the previously mentioned group, except its target market is in Latin America, and is currently expanding into North America. Its portfolio is ideal to accompany organizations in their digital transformation, but the company was an early adopter of MXDR, and can address advanced use cases for mature organizations as well. As SISAP continues its expansion across the Southern Cone and into North America, it could continue to climb in its positioning in future Frost Radars.



- Kaspersky is focusing its MSS efforts in Latin America, as operating in North America is currently difficult for the company due to the ongoing geopolitical conflict. Kaspersky has a more defined MDR strategy than many of the players in the market but lacks deep visibility into some environments and the broad portfolios of MSSPs. However, its strategy centered around providing flexibility for Latin American customers and its significant R&D investments will offer Kaspersky growth opportunities in the long term.
- Overall, the market is highly competitive: the differences in service quality and effectiveness between the top 15 are incredibly small. Each one of these providers is idoneous for a particular customer, and the distinctions depend almost entirely on the approach and applicability to a specific region, company size, industry vertical, maturity level, or customer type.





Innovation

- As the innovation leader of the Americas MSS Frost RadarTM, Trustwave provides a comprehensive suite of advanced managed security services. The company integrates its portfolio through the cloud-native Trustwave Fusion security operations platform. This consolidation allows Trustwave to have unobstructed visibility across the environment and augment the capabilities of its entire stack thanks to synergy, providing increased resilience, flexibility, and accessibility for its customers.
- The most significant tools in the firm's portfolio are Trustwave's top-tier MDR service (delivering 24/7 monitoring, detection and response, and proactive threat hunting that can be supported by digital forensics and incident response capabilities); co-managed SOC and co-managed SIEM services, supporting customers to deploy these technologies with the help and expertise of Trustwave's security advisors; managed SIEM for Microsoft Sentinel; advanced continual threat hunting; security technology management including next-generation firewall, unified threat management, intrusion prevention system, web application firewall, email security, and more across on-premise or cloud environments; managed threat detection through the Trustwave Fusion platform; and more.

Innovation

- Trustwave complements its offering with dozens of professional services and engagements that contribute to its value proposition in the areas of security planning and strategy (such as risk assessment services, security awareness, and incident response readiness); governance, risk, and compliance with region and industry-specific focus; policy and architecture assessment (such as security architecture consulting or an OT cyber program); testing and simulation exercises (including red/blue/purple teams and social engineering testing); and digital forensics and incident response. The combination of services enables Trustwave to close the loop, leveraging professional services to obtain essential information from the customer's ecosystem, vulnerabilities, and readiness to pinpoint its weaknesses and offer remediation with the provider's comprehensive MSS portfolio.
- Trustwave's Security Colony platform is another innovative differentiator. The platform is loaded with a massive library of security resources developed for real clients, allowing customers to access Trustwave's IP and security advice for free. It includes compliance guidelines, a NIST CSF security maturity assessment tool, a vendor risk scoring tool, cyber awareness training strategies, and invaluable consulting advice for organizations across every industry vertical or maturity level.

Innovation

• Trustwave's current focus is on improving managed IoT/OT services (including expanded advisory services for these environments), extending its MDR and managed SIEM services with more AI/ML/automation features, continuing the integration of Trustwave portfolio, expanding cloud-native response actions and rulebooks, improving visibility and workflow of the Trustwave Fusion platform, and enhancing its alignment to MITRE ATT&CK and D3FEND.

Growth

- In January 2024, Trustwave was acquired by the MC² Security Fund, a private equity firm focused on growth advisory and investments in the security industry and an affiliate of the Chertoff Group. The acquisition and strategic partnership with MC² align with Trustwave's goals and will provide immense growth opportunities. The company continues to grow rapidly thanks to its solid strategy and comprehensive portfolio that delivers flexibility to customers of all industries and sizes.
- Trustwave's strategy involves selling directly to enterprises and large businesses while supporting extensive channel partnerships that target the mid-market. Its security services and solutions help businesses on digital transformation journeys.
- Trustwave makes it easy for customers to pick and choose which products to purchase (bundled as add-ons to a service such as MDR or separately), delivering flexibility to their use cases. The company's customer focus also shines through the Security Colony platform, which dramatically increases value for the customer for free, helping many who otherwise would not get access to consulting engagements because of budgetary constraints.

Growth

Trustwave leverages many resources as part of its digital-first marketing strategy to increase brand awareness.
 These efforts include conducting vertical threat briefings, publishing SpiderLabs threat research, Trustwave blogs, and other proprietary content focused on specific industries, sponsoring in-person events, investing in social media and digital channels, and using more traditional approaches such as account-based marketing.

Frost Perspective

- Trustwave understands the importance of collaboration in the cybersecurity industry. Security Colony is powered by the hacking ethos that programmers and developers in the free software movement have long had in place: the idea that knowledge should be shared. Security Colony showcases many of the company's capabilities, including consulting and assessment services. It benefits companies with tighter budgets and entices those with resources to spare to partner with Trustwave, providing untold value while creating numerous growth opportunities for Trustwave. The company should continue to expand its features as much as possible.
- Trustwave's world-class portfolio demonstrates the importance of leveraging professional services, assessments, and consulting to exalt and enhance managed services. The synergistic cycles that these services promote are essential to understanding customers' environments and delivering effective security outcomes. To maintain its competitive edge, Trustwave should continue to augment its existing products and develop new ones according to the most important megatrends, prioritizing OT/IoT security, visibility, integration, and AI.

Frost Perspective

Trustwave should consider its generative AI and LLM strategy carefully; developing in-house, licensing, or
acquiring could create different paths to success. These tools are important to several cybersecurity
companies' offerings and will likely shape the landscape for the next several years.

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Key Takeaways

Key Takeaways

1

Frost & Sullivan's 2023 Voice of the Enterprise Security Customer survey, a reference point for this Frost Radar, revealed a practical trend: a majority of respondents are adopting a combination of outsourced and in-house cybersecurity approaches—a choice driven by the reality that many enterprises lack the internal resources for a comprehensive in-house approach yet have reservations about complete reliance on external teams. This underscores the importance of flexible service providers offering solutions and services tailored to a client's specific needs.

2

Many executives consider expanding their internal cybersecurity teams to bring certain functions inhouse and reduce reliance on external teams. However, establishing effective synergies between internal cybersecurity specialists and service providers' analysts can be complex, especially when the provider's analysts are not exclusively dedicated to a specific client—a situation often associated with higher-priced service tiers.



MSSPs should not just consider but deeply understand their clients' most effective approach to managed security. Organizations rarely fully outsource or keep all their cybersecurity in-house, often choosing a blend of the two. Best-in-class is not always needed; sometimes, "good enough" is the way to go, considering budgetary constraints and cybersecurity maturity levels. This client-centric approach is key to success in the industry.

Key Takeaways

4

Organizations seeking to co-manage security with an MSSP partner need collaboration-oriented tools and guidance on their maturity journey. The MSSP's security team should be viewed as an extension of the internal one. The MSSP should be asked to provide information about turnover rates, as a higher rate will negatively impact the ongoing relationship between internal and external teams.



Conversely, MSSPs should be able to accommodate companies intending to outsource their security with broad, completely integrated portfolios. Periodic meetings, dashboards, and reports are essential to help clients understand the state of their security posture, risks, and challenges and allow the provider to demonstrate the ROI of dedicating money to cybersecurity.

Key Takeaways



Other ways for MSSPs to diversify include:

- developing vertical-specific knowledge and portfolios;
- Having a portfolio that is flexible and able to keep improving the security posture as a client's organization expands;
- Devising pricing models and SLAs that are clear and easy to understand to avoid the risk of budgetary challenges if they are not fully understood; and
- Being clear about data residency, especially in Europe, as clients might be wary of transferring their data outside the European Union in a region with different data privacy laws.



Frost Radar™: Benchmarking Future Growth Potential

2 Major Indices, 10 Analytical Ingredients, 1 Platform

VERTICAL AXIS

Growth Index (GI) is a measure of a company's growth performance and track record, along with its ability to develop and execute a fully aligned growth strategy and vision; a robust growth pipeline system; and effective market, competitor, and end-user focused sales and marketing strategies.

GROWTH INDEX ELEMENTS

GI1: MARKET SHARE (PREVIOUS 3 YEARS)

This is a comparison of a company's market share relative to its competitors in a given market space for the previous 3 years.

GI2: REVENUE GROWTH (PREVIOUS 3 YEARS)

This is a look at a company's revenue growth rate for the previous 3 years in the market/industry/category that forms the context for the given Frost Radar $^{\text{TM}}$.

GI3: GROWTH PIPELINE

This is an evaluation of the strength and leverage of a company's growth pipeline system to continuously capture, analyze, and prioritize its universe of growth opportunities.

GI4: VISION AND STRATEGY

This is an assessment of how well a company's growth strategy is aligned with its vision. Are the investments that a company is making in new products and markets consistent with the stated vision?

GI5: SALES AND MARKETING

• This is a measure of the effectiveness of a company's sales and marketing efforts in helping it drive demand and achieve its growth objectives.

Frost Radar™: Benchmarking Future Growth Potential

2 Major Indices, 10 Analytical Ingredients, 1 Platform

HORIZONTAL AXIS

Innovation Index (II) is a measure of a company's ability to develop products/services/solutions (with a clear understanding of disruptive Mega Trends) that are globally applicable, are able to evolve and expand to serve multiple markets, and are aligned to customers' changing needs.

INNOVATION INDEX ELEMENTS

II1: INNOVATION SCALABILITY

This determines whether an organization's innovations are globally scalable and applicable in both developing and mature markets, and also in adjacent and non-adjacent industry verticals.

II2: RESEARCH AND DEVELOPMENT

This is a measure of the efficacy of a company's R&D strategy, as determined by the size of its R&D investment and how it feeds the innovation pipeline.

II3: PRODUCT PORTFOLIO

This is a measure of a company's product portfolio, focusing on the relative contribution of new products to its annual revenue.

II4: MEGA TRENDS LEVERAGE

This is an assessment of a company's proactive leverage of evolving, long-term opportunities and new business models, as the foundation of its innovation pipeline. An explanation of Mega Trends can be found here.

II5: CUSTOMER ALIGNMENT

This evaluates the applicability of a company's products/services/solutions to current and potential customers, as well as how its innovation strategy is influenced by evolving customer needs.

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