



## Gartner magic quadrant 2020 siem pdf

See why Logrhythm has been named leader for 8 consecutive years once again, Gartner has appointed LogRhythm leader in security information and event management (SIEM) the Magic Quadrant based entirely on vision and ability to execute. Gartner rated LogRhythm and 15 other suppliers as part of the 2020 Gartner Magic Quadrant for SIEM. We are honored that Gartner recognizes us as the leader of SIEM for the eighth year in a row. This highlights LogRhythm's leadership in the market, reaffirms the strength of our vision for NextGen SIEM and speaks to LogRhythm's innovative and advanced approach to siem development, said Mark Logan, CEO of LogRhythm. Even more important is seeing how our efforts have positively impacted our customers, whether it's preventing analysts from burning, emerging threats easily and quickly, or providing funds to better manage their corporate security initiatives. The list of challenges facing security experts is daunting and we are thrilled that our platform helps our customers stay ahead of these challenges. Read the full report for Gartner's comprehensive analysis and evaluation of SIEM supplier comparisons. Unisys Logo - Securing your tomorrow's SiriusXM satellite radio logo Editors at Solutions Review highlight what has changed since the last iteration of Gartner's Magic Quadrant for SIEM and provide analysis of the report. Technology research giant Gartner, Inc. Recently released 2020 Gartner Magic Quadrant for SIEM. You can download it here. Gartner researchers define SECURITY Information and Event Management (SIEM) as needed by customers to analyze real-time security event data, which supports early detection of attacks and violations. SIEM systems collect, store, investigate, support mitigation and report safety data for incident response, forensics, and regulatory compliance. In addition, in its definition of SIEM, Gartner comments on the need to aggregate data from across the business network and normalize these data for analysis. Moreover, SIEM works to facilitate security surveillance, monitoring user activity and compliance. In the 2020 Gartner Magic Quadrant for SIEM, Gartner notes that threat management (detection and response in particular) drives most adoptions; companies with limited cybersecurity resources, SIEM's threat management is attractive to larger clients or partners. Meanwhile, compliance encourages some adoption, but companies burden it more as a benefit rather than a core focus. Gartner researchers consider the SIEM market competitive and mature; are notable that companies continue to seek external service support or managed services for their SIEM; cybersecurity staffing crisis is contributing to a climate of uncertainty regarding the deployment and maintenance of SIEM. In fact, one of the few predictions Gartner offers in the report relates to this emphasis on managed services. According to them, managed services will as the need for constant and continuous monitoring becomes widespread. Otherwise, this report focuses heavily on SIEM as it currently stands, offering almost no predictions for the future of the market. Instead, the report explores three main cases of SIEM deployment use and provides some potential criteria for choosing a SIEM solution. This includes the budget, scale and complexity of the product. Hackers are not waiting for the end of world crises. Our SIEM Customer Guide helps you evaluate the best solutions for your business use case and contains profiles of leading profiles, as well as an overview of the market category. In the Gartner Magic Quadrant for SIEM 2020, researchers assess the strengths and weaknesses of providers it considers the most significant on the market. It then provides readers with a chart (the magic quadrant of the same name) that plots suppliers based on their execution capability (Y-Axis) and their integrity of vision (X-Axis). The chart is divided into four quadrants: Niche Players, Challengers, Visionaries and Leaders. In Solutions Review, we read the report, available here, and pulled out key takeaways. Gartner magic quadrant for SIEM 2020 last report released in 2018 Gartner introduced the category in 2005 – in fact, their researchers coined the very term SIEM. According to Gartner, SIEM combines SEM (incident tracking and management) and SIM (log management and compliance). Finally, Gartner has named 16 suppliers in the SIEM Magic quadrant in 2020; However, Gartner mentions several suppliers that haven't quite made inclusion criteria this year, including Huntsman Security and Lookwise. This year's inclusion criteria allowed FireEye and HanSight to enter as Niche Players. However, changes in revenue criteria or geographic presence excluded BlackStratus, Netsurion-EventTracker and Venustech. Gartner's magic quadrant for SIEM 2020 is, in fact, the story of two quadrants - Nis players and leaders. This year, no supplier has received the title of Challenger. Micro Focus, the previous single challenger in the latest SIEM report, instead moved down and left into the Niche Players quadrant. Gartner praises his cases of using compliance outside the box. In the report, Gartner notes that the maturity of the market has caused a decrease in the number of Challengers. Meanwhile, only LogPoint (formerly the Nis Player) is placed in the visionary quadrant, moving significantly to the right in full vision. Researchers note its original multi-storey infrastructure through a fed model and user and entity behavior analysis (UEBA) supplied by SaaS). Visionaries are defined as providing powerful functional products that have a lower execution capability. However, throughout the SIEM magic quadrant, Gartner evaluates solutions based on their SOAR capabilities, which may indicate SOAR as a future inclusion criterion. Maybe it can push suppliers Quadrants of challengers and visionaries in later reports. FireEye, AT&T Cybersecurity, McAfee, Fortinet, HanSight, ManageEngine, Micro Focus and SolarWinds appeared in the Niche Players Quadrant. Keep hinting that Gartner doesn't consider nih players smaller than leaders; instead, Niche Players provide SIEM technology that matches well a specific case of USING SIEM or a subset of SIEM functional requirements. In fact, Gartner strongly praises nis players and their opportunities. For example, SolarWinds offers access to a threat detection policy host and outsearier. ManageEngine log360 solution supports automatic detection of Syslog devices. Fortinet offers original out-of-box compliance packages with powerful asset discovery features. In addition, McAfee offers bidirectional integrations for automated responses and a broad portfolio of security operations. AT&T Cybersecurity provides strong integrations and frequently updated detection content. Meanwhile, FireEye offers managed detection and response with 24/7 surveillance and an extensive, open API. Finally, HanSight offers technologies that facilitate basic SIEM functions. As for the actual movement, most suppliers approached, almost forming a cluster. ManageEngine moved upwards as SolarWinds moved a little more to the right. Fortinet moved slightly to the left, and AT& T Cybersecurity (formerly AlienVault) moved down. The biggest movement came from McAfee dropping from quadrant leader to nih player. That leaves seven leaders in the 2020 Gartner Magic Quadrant for SIEM: Splunk, LogRhythm, Dell Technologies (RSA), Rapid7, Securonix, Exabeam and IBM. To move suppliers, RSA has moved downwards, now resting only on the line above the Visionary Quadrant. Its RSA NetWitness platform offers a multistage analytical engine. Also, Gartner praised LogRhythm for its wide range of compliance reports in all industries and regulations. around the world. Moreover, LogRhythm has attracted attention for its strong set of options for running its core SIEM solution, including physical hardware, software... and SaaS. Meanwhile, both Securonix and Exabeam have advanced, although Exabeam has moved more to the left and Securonix more to the right. Exabeam offers smart timelines to support newer SIEM users through machine learning, while Securonix offers advanced blur features, with role-based access control (RBAC) workflows. Top leaders, Splunk and IBM, also had small movements; Splunk moved left and IBM moved upwards. IBM offers strong capabilities to collect data on security events, while Splunk has won praise for its multiple delivery capabilities. The largest movement comes from Rapid7, the previous only member of the Visionary Quadrant. He moved significantly to the Quadrant of Leaders; Gartner cited his fed-fed support for identity management and endpoint protection. Gartner Magic Quadrant for SIEM 2020 read here. Ben Canner is technology writer and analyst covering identity management, SIEM, endpoint protection and cybersecurity. He graduated in English from Clark University in Worcester, earned a master's degree. He previously worked as a corporate blogger and spirit writer. You can contact him via Twitter and LinkedIn. It's linkedin.

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