


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Paas magic quadrant 2018

Společnost Gartner, Inc. officially released its Magic Quadrant 2018 for the enterprise integration platform as a service. The house analyst believes that this market has split in two, with solution providers choosing to either go wide or focus on specific use cases. This magic quadrant covers these suppliers with a broad go-to-market strategy. Gartner defines iPaaS as providing features that enable subscribers (or tenants) to implement data, application, API, and process integration projects that include any combination of resident and on-premises endpoints in the cloud. As a prerequisite for strategic planning, Gartner believes that integration platform as a service will soon be the largest segment of application integration middleware. The researcher even warns of the potential for consuming the traditional software delivery model. As a result, large vendors of older data integration vendors now offer iPaaS tools as additions to their product portfolios. With this comes market consolidation, and Gartner takes notice. We also expect this to continue in the coming months. In this magical quadrant, Gartner evaluates the strengths and weaknesses of the 17 providers it considers to be the most significant in the market and provides readers with a chart (Magic Quadrant) that portrays suppliers based on their ability to perform and their complete vision. The chart is divided into four quadrants: niche players, challengers, visionaries, and leaders. At Solutions Review, we read the report, available here, and pulled the key takeaway. This magic quadrant offers a significant changeover to the euro, because providers we once considered regular customers of the news are nowhere to be found. Actian, Attunity, Fujitsu, Terrasky and Youredi no longer meet Gartner's inclusion criteria and have therefore been removed. Two new vendors, Cloud Elements and Workato, debut at opposite ends of the chart. As we predicted earlier this week, Informatica and Dell Boomi continue to dominate the iPaaS landscape. Informatica leapfrogged Dell Boomi for market dominance last year, and seems to be popular with analysts. Maybe his offers check all the boxes in Gartner's proprietary research. Dell's iPaaS product comes from boomi's acquisition in 2010. Its AtomSphere iPaaS and its MDM management solutions and APIs are built on a common platform, with AtomSphere available in several different editions. Workato is appearing impressively for the first time, lagging behind just two mega-retailers on the market. The provider's iPaaS tool is available in five iterations based on the number of consumables and support levels. Workato was one of the first providers to offer AI options, and Gartner's reference customers rated the tool quite well. Workato is currently to more than 300 enterprise applications, with new new applications added The bottom third of the leader column contains a cluster of four providers. The group is led by Jitterbit, but also features SnapLogic, Oracle and Microsoft. Jitterbit received one of the highest customer satisfaction results from its reference customers. The Alameda, California-based provider raised \$25 million in venture capital back in November. Although SnapLogic didn't quite make the jump we expected, its strong performance helped drive the highest number of integration flows of any vendor in the report. This year's report includes three challengers in the market, two of whom were recently named to the Solutions Review 5 integration platform as service providers that you want to follow in the 2018 list. Both Built.io and Scribe Software have made the leap from being niche gamers last year to joining Adaptris in this column. Built.io customers evaluate generously for evaluation and conclusion of contracts and deliveries and realizations. Scribe Software recently introduced a new connector development program in hopes of adding an element from the crowd to iPaaS. Scribe customer reference score to put in the top five for included vendors. The Visionary Quadrant represents two tech giants in SAP and IBM. Although IBM has maintained its position in the top right corner of the bracket, SAP's vertical position has it on the verge of entering market leadership. MuleSoft is also included here, but stands drastically retreated from 2017. Our first guess was that the company's location was affected by the recent merger with Salesforce. However, Gartner explains: This acquisition was not concluded at the time of our research for this Magic Quadrant or its publication, so MuleSoft's assessment is based solely on its capabilities as a standalone company. Moskitos highlights this year's niche players column. The French provider saw its position climb up and to the right, which means it has improved on both wass. Moskitos scored second highest while also getting excellent marks for user experience and professional service. Cloud Elements is also featured in this column, and has a great chance of moving into the market visionaries chart for next year. Cloud Elements is known for its width of connector types that allow customers to develop and publish custom elements and hubs. In addition, Gartner refers to the vendor's approach to integration as differentiation. Read Gartner's Magic Quadrant. Every year, clients and companies eagerly await the results of magic quadrants. The Magic Quadrant, released by renowned IT consulting firm Gartner, provides excellent resources for key decision makers in search of new offerings – and awards for those companies that make the cut. As in previous years, Gartner's 2020 Magic Quadrant for cloud infrastructure and platform services provides a unique insight into cloud offerings. New changes As you may have noticed, the scope of this magical quadrant has undergone some changes compared to last year's Magic Quadrant for cloud infrastructure as a service. In line with the development of cloud services, Gartner noted the need to include not only cloud providers in hyperscathing, but also a wide range of services beyond the cloud infrastructure as a service they offer. Vendors that are considered in the Magic Quadrant 2020 include IaaS platforms and integrated platforms as a service (PaaS), such as Database PaaS (dbPaaS) Application PaaS (aPaaS) Application developer PaaS (adPaaS) It works as a service (FaaS) What are cloud infrastructure and platform services? Gartner defines cloud infrastructure and platform services (CIPS) as standardized, highly automated offerings in which infrastructure resources (e.g. computing resources, networks, and storage) are complemented by integrated platform services. These can include features such as service, database, and managed application offerings. In order to be included in this quadrant, vendors must: Sell public cloud IaaS services as a standalone service They are among the leading global providers for relevant segments IaaS public cloud offering globally They have public cloud IaaS and PaaS services that are suitable to support critical large-scale Magic Quadrant production workloads for cloud infrastructure and platform services 2020 Here's the magic 2020 quadrant for cloud infrastructure and platform services : (Source) Results at a glance In order to take full advantage of the results of the magical quadrant of cloud infrastructure and platform services, it is necessary to understand each category: Leaders: Innovative giants in the field who successfully realize their vision. Challengers: Companies that dominate a large segment of the market. Visionaries: Providers who have a strong vision for the future market. Niche Players: These providers hyper-focused on a small segment. In view of these category definitions, the results below compare last year's Magic Quadrant with this year's final results. 2020 Results 2019 Results leaders Amazon Web Services (AWS) Microsoft Google Challengers (none) Visionaries (none) (none) Niche Players Alibaba Cloud Oracle IBM Tencent Cloud Dominant Leaders Although the three main suppliers remained consistent in the leader quadrant from 2019 to 2020, their positions in this quadrant have shifted slightly. Amazon Web Services With leadership this year, AWS is cementing its place as a strong candidate for edge use and hybrid cloud cases. AWS has: The largest global market share in both PaaS offering databases, as well as IaaS Offers Resources and Skills to deliver its complete solution from end-to-end Generating more than 50% of Amazon's operating revenue, no wonder AWS is as supreme leader. Microsoft Next up, but not far behind in the Leaders category is Microsoft. Microsoft Azure provides a complete set of comprehensive solutions that address different applications and workloads, which is perfect for organizations that are already focused on Microsoft. The tech giant leads cloud hyperscaling providers in the PaaS segment for app developers and focuses on open source software with tools like GitHub and Azure DevOps. Microsoft will continue to be a strong competitor to AWS, especially with its efforts to strengthen solutions for containers, serverless, and hybrid environments. Google Rounding out the Leader category is Google, known for its open-source posts TensorFlow and Kubernetes, which have completely changed the course of the IT business. Google, which is strengthening partnerships with telecommunications service providers while building its hybrid capabilities, has seen a significant increase in its market share of dbPaaS and IaaS with its Google Cloud Platform (GCP). With GCP exploring new territory with Anthos, a Google container, and a Kubernetes-based middleware layer, it looks like the small gap between GCP and Microsoft Azure will continue to shrink. New addition: Tencent Jumping on the Quadrant this year is newcomer Tencent Cloud. Tencent Cloud focuses primarily on segments in China and has expertise in social networking, gaming and digital e-commerce, with a strong focus on gaming companies around the world. With a larger global IaaS market share than Oracle and IBM, Tencent Cloud has the technical know-how to quickly become a major competitor to its nearest domestic challenger, Alibaba Cloud. However, with its limited presence outside China, it could take some time for this company to move up in the Quadrant. Gartner's Magic Quadrant for Cloud Infrastructure and Platform Services 2020 Although the main leaders in the platform's magical quadrant of cloud infrastructures and services have remained the same, 2020 has forced many companies out of their comfort zones and pushed cloud services to market in larger volumes than anticipated. With these results, the capability gap between major cloud hyperscaling providers has begun to narrow. However, competition in corporate roles remains strong. Download the full report on: Find out where the market stands and where it goes Evaluate supplier strengths Note supplier challenges More resources Want to see more magic quadrants? Check out these resources: These posts are my own and don't necessarily represent BMC's position, strategy, or opinion. Do you see an error or do you have a suggestion? Please let us know by email blogs@bmc.com. blogs@bmc.com.

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