

IDC MarketScape

IDC MarketScape: Asia/Pacific (Excluding Japan) AI Life-Cycle Software Tools and Platforms 2022 Vendor Assessment

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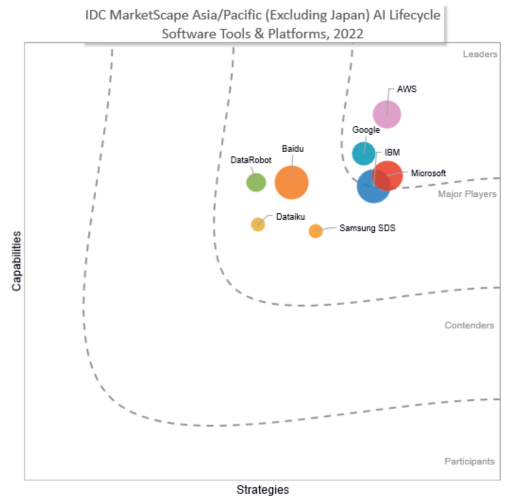
Maxine Wong

THIS MARKETSCAPE EXCERPT FEATURES: GOOGLE

IDC MARKETSCAPE FIGURE

FIGURE 1

Asia Pacific (Excluding Japan) Al Life-Cycle Software Tools & Platforms, 2022



Source: IDC, 2022

Please see the Appendix for detailed methodology, market definition, and scoring criteria.

IN THIS EXCERPT

The content for this excerpt was taken directly IDC MarketScape: Asia/Pacific (Excluding Japan) Al Life-Cycle Software Tools and Platforms 2022 Vendor Assessment (Doc #AP48940522). All or parts of the following sections are included in this excerpt: IDC Opinion, IDC MarketScape Vendor Inclusion Criteria, Advice for Technology Buyers, Featured Vendor Profile, Appendix and Learn More. Also included are Figure 1, Figure 2, and Figure 3.

IDC OPINION

According to *IDC's Industry AI Path Survey* and *AI Strategies BuyerView Survey*, both conducted in 2021, 26% of AI projects in Asia/Pacific companies have reached production stage, and among them, 63% need to retrain/rebuild models at least weekly. With more models being deployed within the typical enterprise, and with shorter update cycles, the demand for integrated and end-to-end model development and life-cycle management products will mushroom. Large enterprises and digital-native businesses in this region have already started to establish or improve the end-to-end life-cycle processes associated with their artificial Intelligence (AI) models — as illustrated below, to increase governance, productivity, and reproducibility of machine learning/deep learning (ML/DL) model delivery by improving coordination between different data, analytics, and business roles within the enterprise.

FIGURE 2



The Life Cycle of Operationalized ML Models

Note: CI/CD stands for continuous integration/continuous delivery.

Source: IDC, 2022

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According to IDC's software taxonomy, the various software tools needed to support end-to-end Al model development, including data preparation, model building/training, model operation, evaluation, deployment, monitoring, and so forth, are categorized as Al life-cycle software tools. This report investigates Al life-cycle software tools vendor capabilities using IDC's MarketScape research model. For detailed definitions of each submarket and the assessment methodology, please refer to the Appendix. Our findings and conclusions are drawn based on:

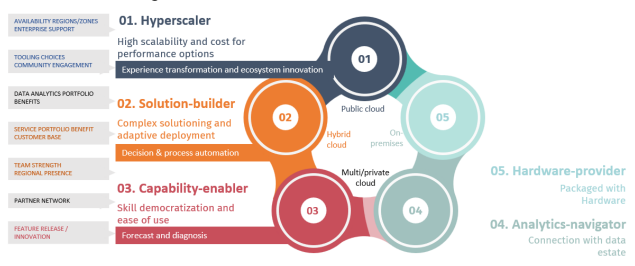
- request for information (RFI) survey responses, product briefings, and interviews with buyer organizations conducted between May and August 2022;
- indicative market shares maintained in IDC's Semiannual Artificial Intelligence Tracker; and
- other IDC reports and surveys covering a similar scope.

This research suggests the following:

- Generally, there are three vendor segments active in supplying Al life-cycle capabilities in Asia/Pacific (excluding Japan) (APEJ): (1) the hyperscalers, such as Amazon Web Services (AWS) and Google, whose wide-ranging products tend to stay closely aligned with their opensource origins, providing greater engineering flexibility, with effective support of inference at scale and price for performance; they have more customers running on single/multicloud platforms; and they offer the benefits of data gravity and economies of scale to would-be users, (2) the solution-builders, such as IBM, Baidu, and Samsung SDS, whose products tend to align with often consulting-led digital transformation (DX) initiatives such as smart manufacturing and digital experience; they have more customers running on private/hybrid cloud; and they offer customized and verticalized solutions through their consulting and partner networks; (3) the capability-enablers, such as DataRobot and Dataiku, whose products tend to be easier to learn and use and have connectors to many other solutions, and they have more customers running on hybrid/multicloud. They offer clients fast time to value.
- In Asia/Pacific, the numbers suggest hyperscalers have been most successful in helping companies manage their ML initiatives. They have more customers actively productizing their own ML/DL models than the others, resulting in faster feature releases, and greater investment in staffing, community engagement, and skill enablement. Still, there are many larger organizations requiring the complex solutioning capabilities of the solution-builders or the quick leverage of scarce skills provided by the capability-enablers.
- In addition, all three of the above segments face increasing competition from two emerging vendor clusters: the hardware-providers and the analytics-navigators. Hardware-providers include companies, such as Intel, Nvidia, and HPE, which are commercializing their Al/ML software platform capabilities, targeting primarily technology decision makers and organizations running on private/hybrid cloud, or having large-scale edge deployment, with demanding hardware performance requirements. Analytics-navigators are typically providers of analytic tools, now offering features and modules beyond advanced analytics. Their value propositions tend to resonate well with business decision makers but not necessarily with IT. Many hardware-providers' and analytics-navigators' products are newly available for Asia/Pacific customers. As these are established names with sizable customer bases, we expect them to significantly influence the competitive landscape in the coming years.

FIGURE 3

The Five Vendor Segments



Source: IDC, 2022

IDC MARKETSCAPE VENDOR INCLUSION CRITERIA

According to IDC's software taxonomy, the AI life-cycle software market covers the tools and technologies used by data scientists and ML developers, from the experimentation to the production deployments of AI and ML solutions. It includes four named submarkets: data labeling software, AI model build (and training) software, machine learning operations (MLOps) software, and trustworthy AI software. Detailed definitions of these four submarkets can be found in *IDC's Worldwide Software Taxonomy, 2021* (IDC #US47588620, April 2021).

This report details the capabilities and strategies of major vendors that offer functions in the three named submarkets. Note that data labelling software is also an important submarket of AI model lifecycle software, but it is not included in this report as a primary subject to study, because it has greater dependency on manual work and expert supervision, aspects that are often idiosyncratic to particular end-users. In contrast, data preparation capabilities such as ingestion, integration, cleaning, and transformation, though not explicitly defined as a submarket, are included in this study.

We have tried to capture the most significant AI life-cycle players operating in the APEJ market, especially those based and operating in Asia/Pacific locations. The criteria for their inclusion are as follows:

- The vendor provides software products for various aspects of the end-to-end ML/DL life-cycle process under independent product stock-keeping units (SKUs) or as part of a general AI software platform.
- The products are based on the company's own IP.
- The products have generated software license revenue or consumption-based software revenue for at least 12 months in APEJ as of March 2022.

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For these products, the company is among the top 15 vendors by the reported revenues of 2020–2021 in the APEJ region, according to IDC's AI software tracker. Alternatively, the company can confirm that the revenue in this timeframe has exceeded US\$10 million.

ADVICE FOR TECHNOLOGY BUYERS

- Consider Al life-cycle capabilities as essential for an intelligent enterprise. Al life-cycle capabilities will become increasingly important for all organizations aspiring to become datadriven in their decision making, operation automation, and problem solving. This is because ML/DL models are key enablers to translate company's data assets into actionable insights, and their use at scale inherently requires life-cycle management.
- Assemble a multipersona team and define the Al life-cycle process in your own organization. The development and management process of ML/DL models is both collaborative and iterative, as depicted in Figure 2. The process also varies in different organizations, depending on the range of targeted use cases, the platform, and the availability of internal skills. It is important to identify such a process with clearly defined roles when setting out to productize and operationalize AI, communicate widely within the enterprise, and update as needed.
- Define your workload requirements and any dependencies. Adding to the complexity of Al lifecycle management are the varied adoption requirements of the buyer organizations — some run all workloads in the same cloud platform, some train on-premises and then move them to cloud for inferencing, some face data sovereignty restrictions — just to name a few examples. Organizations must define these constraints explicitly and communicate clearly with the shortlisted vendors. Not all vendors can support all these requirements.
- Maintain an elevated view on how models generate (or not) business value so as to inform improved collaboration and accelerate change management. Change management is a common challenge associated with technology adoption, more so in established organizations and for investment in AI and ML, as the technology is inherently opaque, requiring continuous oversight from a team of specialists. Clarity of the business value, provided by the models deployed or the use cases implemented, helps prioritize efforts so that specialist teams can stay engaged and keep adding value.
- Keep pace with updates on product and platform capabilities as they are fast evolving. As vendors are quickly adding new features and launching new availability regions/zones, laundry lists to summarize solution features can become quickly outdated. Organizations should use this report as a start to understand vendor strengths and stay engaged with the selected vendors to get the latest updates.
- Engage with your solution provider as a coinnovation partner. Much of Al life-cycle functionality is rooted in open-source projects such as MLflow (experiment-centric automation, started by Databricks) and Kubeflow (deployment-centric automation, started by Google). The limited documentation and technical support of open-source tools means that vendors can provide huge value, helping data scientists and ML engineers make the best use of all the tools available, and buyer organizations can actively influence the product development road map.
- Leverage AutoML functionalities without losing sight of cost control. Skill democratization tools such as automated machine learning (AutoML) and solution prebuilds, previously targeted toward ML neophytes, are now increasingly used by experienced data scientists for feature and model selection, architecture search, hyperparameter tuning, and so forth. Organizations should also take note that when such tools are in the hands of less experienced or

nontechnical users, the model life-cycle process might require more iterations than necessary, which can be expensive given the metered workloads for deep learning.

Consider appointing a governance steward or model risk manager. Model trustworthiness
features, such as for explainability, bias, and robustness, are increasingly required for critical
customer-facing, revenue-generating, or regulated use cases. The challenge is to make this
practical from the business user's perspective. For organizations using more than, say
hundreds of ML/DL models for different business critical operations, it makes sense to appoint
a governance steward or model risk manager (perhaps part of a larger IT risk team) to oversee
this area and ensure a disciplined approach.

FEATURED VENDOR PROFILE

This section briefly explains IDC's key observations resulting in a vendor's position in the IDC MarketScape, and provides a summary of the vendor's strengths and opportunities.

Google

Google is positioned in the Leaders category in the 2022 IDC MarketScape for APEJ AI life-cycle software tools and platforms.

Google provides AI life-cycle capabilities through Vertex AI, a rebrand to unify Google Cloud AI platform services such as Google Cloud AutoML, Google Cloud BigQuery ML, Google Cloud Vizier, AI Platform Pipelines, and so forth, in a studio console and with fully managed service options. The rebranding was announced in 2021. The predecessor, Google Cloud AI platform, was first released in 2017.

The following is a summary of how Google's Vertex AI can support the life-cycle processes of organizations' ML and DL models:

- For data preparation and model building/training. Vertex AI is designed to work closely with Google Cloud Platform's data analytic capabilities such as BigQuery, Dataproc, and Dataplex. Vertex AI can also handle data preprocessing natively, often for smaller datasets. Vertex AI Workbench offers containerized model prebuilds with choices of popular ML/DL frameworks. Vertex AutoML provides a zero-code experience for users to readily leverage their own data. BigQuery ML is another option for business analysts to develop predictive analytics/ML models, requiring only SQL skills.
- For model operations and trustworthiness. Vertex AI supports Kubeflow-based MLOps functionalities including, for example, containerized deployments and serverless Kubeflow pipelines. Models are portable and can be readily embedded in online representational state transfer (REST) endpoints running in large batches, or inside BigQuery databases to support analytical predictions. The product also provides model monitoring services to track resource utilization, model health, model drift, and data drift. Vertex AI's Model Registry and Feature Store are equipped with metadata tracking to provide model lineage information. Vertex AI supports common methods for users to detect bias, run what-if analysis, and improve model quality. There is a Model Card Toolkit to support model explainability reporting. Vertex AI is set to release two additional features TabNet to improve model explainability for tabular data, and example-based explanation to provide actionable clarification to mitigate mislabeling-related risks.

Google's Vertex AI has a growing customer base in this region, which consists of many large enterprises and digital-native businesses. Reference customers include Senex Energy (energy, Australia), Lendlease (real estate, Australia), NTUC FairPrice (retail, Singapore), Tokopedia (ecommerce, Indonesia), BharatPe (fintech, India), KIA (manufacturing, South Korea), Bilibli (ecommerce, Southeast Asia), HK Express (logistics, Hong Kong, China), and so forth.

Strengths

- Functionality and offering. With both low-code, automated tooling options such as AutoML and modular prebuild tooling options for custom modeling, Vertex AI customers can significantly fast-track the model building/training process. BigQuery ML is another tooling option that has received positive mentions, as it allows SQL-savvy business analysts to explore machine learning and leverage MLOps capabilities. Vertex AI supports accelerated model training by NAS for advanced neural architecture search, Vizier for hyperparameter tuning and optimization, and Reduction Server for training job parallelization. With Kubeflow, both models and the model development workflows are portable in any environment that supports containers.
- Service delivery. Vertex AI runs natively on Google Cloud Platform the third largest public cloud platform provider in the APEJC region (based on IDC Public Cloud Services Tracker, laaS+PaaS, 2021 data), with availability regions in India, Singapore, Indonesia, South Korea, Greater China, Japan, and Australia. Google's Virtual Private Cloud can be leveraged to provision Vertex AI in more isolated and private hosting environment. The company has team presence in most, if not all Asia/Pacific locations, with also the support of a growing partner network. In recent years, the company has seen significant business growth in the Greater China region, helping companies there to expand and scale into global markets. Vertex AI customers are, in general, positive of the cost control measures provided. They can flexibly allocate compute resources, leverage Google Cloud's graphics processing units (GPUs) and proprietary tensor processing units (TPUs), and have the choice of preemptible virtual machines (VMs) and custom machine types to drive down the cost of compute.
- Growth opportunities. Google has an established research organization, employing over 3,500 AI researchers. Successful research translations include NAS, AutoML, Matching Engine, Vizier, TabNet, and so forth. The company is highly committed to open-source AI projects; examples include TensorFlow, Kubernetes, and Kubeflow. More importantly, Google is the fourth largest provider of cloud analytic data platform solutions in the APEJ region (based on IDC Big Data and Analytics Software Tracker, 2021 data). The company is known for market insights, and pretrained model services for conversational AI and vision AI in the Asia/Pacific region.

Challenges

- Functionality and offering. Some customers have commented on the need for more tooling options for model training and easier management of pipelines. Google has accelerated feature releases and planned to offer more tools for pipelines, more managed algorithms, and improve functionality for real-time workbench collaboration.
- Service delivery. For the fully managed on-demand instances for model training, some regional users have encountered occasional performance issues. In the Asia/Pacific region, there is a rising demand to accommodate data sovereignty requirements, which might limit the price for performance options that Google can offer.

Consider Google When

IDC sees Google as a vendor playing primarily in the space of Hyperscalers. Google is actively translating its research and innovations to enhance its product offerings. Some of these offerings benefit from being battletested in Google's other businesses. Apart from being the preferred choice for customers managing their data analytic workloads on Google Cloud Platform, Vertex AI is also recommended to companies advancing on a clear innovation agenda, digital-native companies with a strong growth mindset, and those looking to stay connected with a bigger ecosystem for customer experience transformation.

APPENDIX

Reading an IDC MarketScape Graph

For the purposes of this analysis, IDC divided potential key measures for success into two primary categories: capabilities and strategies.

Positioning on the y-axis reflects the vendor's current capabilities and menu of services and how well aligned the vendor is to customer needs. The capabilities category focuses on the capabilities of the company and product today, here and now. Under this category, IDC analysts will look at how well a vendor is building/delivering capabilities that enable it to execute its chosen strategy in the market.

Positioning on the x-axis or strategies axis indicates how well the vendor's future strategy aligns with what customers will require in three to five years. The strategies category focuses on high-level decisions and underlying assumptions about offerings, customer segments, and business and go-to-market plans for the next three to five years.

The size of the individual vendor markers in the IDC MarketScape represent the market share of each individual vendor within the specific market segment being assessed. For this IDC MarketScape, vendor size was mostly determined by IDC's Semiannual Artificial Intelligence Tracker 2H21, which provides an estimate of each vendor's 2021 software revenue parked under the technology category of AI life-cycle software; and subsequently put into four T-shirt size categories: very large (Baidu, IBM, Microsoft), large (AWS, Google), medium (DataRobot), and small (Dataiku, Samsung SDS).

IDC MarketScape Methodology

IDC MarketScape criteria selection, weightings, and vendor scores represent well-researched IDC judgment about the market and specific vendors. IDC analysts tailor the range of standard characteristics by which vendors are measured through structured discussions, surveys, and interviews with market leaders, participants, and end users. Market weightings are based on user interviews, buyer surveys, and the input of IDC experts in each market. IDC analysts base individual vendor scores, and ultimately vendor positions on the IDC MarketScape, on detailed surveys and interviews with the vendors, publicly available information, and end-user experiences in an effort to provide an accurate and consistent assessment of each vendor's characteristics, behavior, and capability.

Market Definition

According to *IDC's Worldwide Software Taxonomy* (IDC #US48990921), AI life-cycle software tools are used by data scientists, machine learning developers, and business analysts to experiment, deploy, productize, monitor, and update their own AI and ML solutions. This report covers three named

submarkets: AI build software, MLOps software, and trustworthy AI software. The following are quoted from the taxonomy:

- Al build software facilitates the ability to build, train, and tune advanced machine learning models. It typically includes prebuilt algorithms and models that data scientists and machine learning developers could use as a starting point to customize and build their own high-quality models.
- Machine learning operations (MLOps) software supports model deployment and model management, including the monitoring of data and concept drift.
- Trustworthy Al software includes the tools used for model validation and assessment, and for ensuring safety and security of the models. They support the foundational elements of trust for Al models.

LEARN MORE

Related Research

- Artificial Intelligence in India: Adoption So Far, Use Cases by Verticals and Key Case Studies (IDC #AP48500722, August 2022)
- Asia/Pacific (Excluding Japan) Artificial Intelligence Life-Cycle Software Forecast, 2020–2025 (IDC #AP48486422, May 2022)
- IDC Worldwide Software Taxonomy, 2022 (IDC #US48990921, April 2022)
- IDC MarketScape: Worldwide Advanced Machine Learning Software Platforms 2020 Vendor Assessment (IDC #US45358820, October 2020)
- IDC MarketScape: China Machine Learning Development Platform, 2019 (IDC #CHC45389019, August 2019)

Synopsis

This IDC study provides an assessment of AI life-cycle software vendors covering the Asia/Pacific (excluding Japan) (APEJ) region.

"As companies get beyond the experiment stage for artificial intelligence (AI) and data science initiatives, AI life-cycle technologies become essential parts of any intelligent enterprise," says Dr. Chris Marshall, vice president, Artificial Intelligence and Analytics Strategies at IDC Asia/Pacific.

About IDC

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