



Everest Group Google Cloud Services PEAK Matrix® Assessment 2026

Focus on Wipro

April 2026



Introduction

The public cloud market continues to evolve as enterprises prioritize scalable digital foundations, AI-led innovation, and operational resilience. Google Cloud has strengthened its position in this landscape by deepening its capabilities across data platforms, Artificial Intelligence (AI), security, and cloud-native infrastructure, while also investing in purpose-built hardware such as Tensor Processing Units (TPUs) and enterprise-grade generative AI offerings, including Gemini.

As Google Cloud sharpens its strategic emphasis on AI-enabled enterprise transformation, industry-aligned solutions, sovereign cloud capabilities, and ecosystem-led co-innovation, enterprises are turning to Google Cloud Service Providers (SPs) to accelerate adoption and scale outcomes. SPs are playing a pivotal role in translating platform innovation into enterprise-ready solutions by combining domain expertise with migration and modernization capabilities, data engineering, AI integration, and managed services. Clients expect providers to demonstrate end-to-end capabilities across build, run, governance, and optimization, while embedding

FinOps, security, responsible AI, and performance management practices into delivery models. In this research, we present an assessment and detailed profiles of 24 Google Cloud SPs featured on [Google Cloud Services PEAK Matrix® Assessment 2026](#). The assessment is based on Everest Group's annual Request for Information (RFI) process for the calendar year 2026, interactions with leading Google Cloud SPs, client reference checks, and an ongoing analysis of the cloud services market.

In the report includes the profiles of the following 24 leading Google Cloud SPs featured on the Google Cloud services PEAK Matrix:

- **Leaders:** Accenture, Capgemini, Cognizant, Deloitte, HCLTech, Infosys, TCS, and Wipro
- **Major Contenders:** Atos, Insight, Kyndryl, LTM, NTT DATA, Onix, Persistent Systems, PwC, Quantiphi, Tech Mahindra, Virtusa, and Xebia
- **Aspirants:** EPAM, Mphasis, Rackspace Technology, and Reply

Scope of this report

Geography: global

Industry: 24 Google Cloud SPs

Services: Google Cloud services

Market definition

Consulting/assessment services

- Strategy formulation, TCO analysis, cloud adoption roadmap, and cloud security consulting
- Public cloud feasibility assessment, vulnerability assessment, and security framework assessment

Design/implementation services

- Design, build, implement, and integrate with public cloud infrastructure
- App/Workload lift and shift, modernization, Google Cloud-native application development, integration of workloads with Google Cloud services, and API integration

Operate services

- Monitoring, automation, and configuration support for workloads
- Management, capacity planning, optimization services such as DevSecOps, AIOps, and FinOps

Description of Google Cloud portfolio segments

<p>Core infrastructure</p> <p>Includes solutions focusing on foundational building blocks</p>	<p>Analytics & AI</p> <p>Includes solutions focusing on data analysis, machine learning, and artificial intelligence</p>	<p>Application development and delivery</p> <p>Includes tools and solutions for building and deploying applications</p>	<p>Security</p> <p>Includes solutions augmenting security features to protect data, applications, and infrastructure</p>	<p>use case-specific solutions</p> <p>Includes ready-to-use solutions tailored to specific horizontal and vertical use cases</p>
<p>Examples of AWS portfolio segments</p>				
<p>Google Cloud Compute Engine, Google Kubernetes Engine (GKE), Cloud Storage, etc.</p>	<p>AutoML, BigQuery, Blockchain Node Engine, Cloud Dataflow, Google Cloud Pub/Sub, Google Cloud Firestore, Vertex AI, etc.</p>	<p>App Engine, Cloud Build, Cloud Endpoints, Cloud Functions, Cloud Run, Firebase, etc.</p>	<p>Cloud Armor, BeyondCorp Enterprise, Security Command Center, Key Management Service (KMS), Chronicle, etc.</p>	<p>Function-specific solutions: Contact Center AI, Document AI, etc.</p> <p>Industry-specific solutions: Retail Search, Supply Chain Twin, etc.</p>

Google Cloud services PEAK Matrix® characteristics

Leaders

Accenture, Capgemini, Cognizant, Deloitte, HCLTech, Infosys, TCS, and Wipro

- Leaders consistently deliver large-scale Google Cloud transformations – starting with consulting on cloud strategy, business case, target architecture, and governance – then executing modernization, security, and operations with repeatable playbooks and global delivery models
- AI-led growth is a core differentiator. Leaders industrialize generative AI and agentic AI with factory or foundry approaches, reusable accelerators, strong governance, and adoption programs that move beyond pilots into production outcomes
- Leaders show credible depth in complex enterprise modernization, including microservices, containers, serverless, legacy and mainframe modernization, plus Oracle and SAP workloads on Google Cloud, supported by strong ISV integrations and talent for data, security, and operations. However, marketplace packaging and buyer-verified cost outcomes can be uneven, and depth may vary by industry or region

Major Contenders

Atos, Insight, Kyndryl, LTM, NTT DATA, Onix, Persistent Systems, PwC, Quantiphi, Tech Mahindra, Virtusa, and Xebia

- Major Contenders demonstrate strong execution in automation-led modernization, data platform transformation, and AI-enabled programs, often supported by reusable accelerators and structured delivery frameworks
- They also exhibit differentiated strengths in specific domains such as sovereign and regulated cloud, verticalized industry IP, generative AI industrialization frameworks, or contact center transformation solutions, reflecting focused investments in targeted capability areas
- While they deliver credible Google Cloud modernization and AI transformation programs, depth in hyperscaler-centric ecosystem orchestration, marketplace presence, geographically balanced presence, and large-scale, multi-party co-innovation may be less pronounced compared to Leaders

Aspirants

EPAM, Mphasis, Rackspace Technology, and Reply

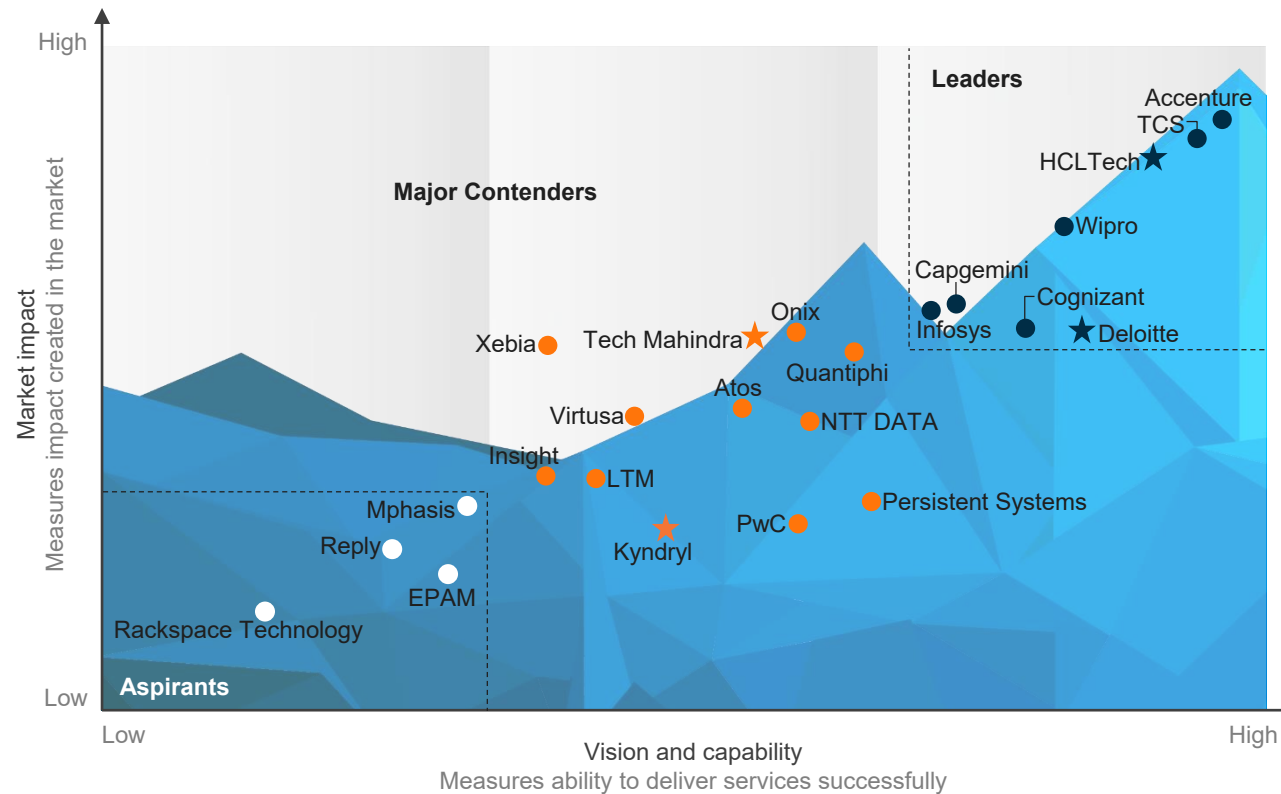
- Aspirants demonstrate capabilities in application modernization, migration, and managed cloud services on Google Cloud, with select accelerators and frameworks supporting AI adoption, cost governance, and cloud-native delivery
- While they can support mid-scale modernization and AI initiatives, enterprises prioritizing deep Google Cloud partnership credentials, broad consulting-led transformation programs, and large multi-region delivery models may need to validate ecosystem depth and advisory maturity
- Geographic delivery concentration and variability in verticalized accelerators may also limit suitability for highly complex or large-scale enterprise programs

Everest Group PEAK Matrix®

Google Cloud Services PEAK Matrix® Assessment 2026 | Wipro is positioned as a Leader

Everest Group Google Cloud Services PEAK Matrix® Assessment 2026^{1,2}



- Leaders
- Major Contenders
- Aspirants
- ☆ Star Performers












1 Assessments for Capgemini, Deloitte, EPAM, and Reply exclude service provider inputs and are based on Everest Group's proprietary Transaction Intelligence (TI) database, provider public disclosures, and Everest Group's interactions with buyers
 2 Assessment for PwC and Rackspace Technology is based on partial participation/inputs and supplemented by Everest Group's estimates, leveraging its proprietary data assets, service provider public disclosures, and interactions with buyers
 Source: Everest Group (2026)

Wipro

Everest Group assessment – Leader

Measure of capability:  Low  High

Market impact				Vision and capability				
Market adoption	Portfolio mix	Value delivered	Overall	Vision and strategy	Scope of services offered	Innovation and investments	Delivery footprint	Overall
								

Strengths

- Enterprises looking to use vertical/functional AI agents across the Google Cloud lifecycle – from design to run – may consider Wipro, with solutions such as WEGA for design/build and WINGS for run/operate
- Enterprises building AI readiness on Google Cloud can leverage Wipro’s data for AI framework to land enterprise/industry/machine data in BigQuery, supported by its data intelligence suite for data transformation and Google Cloud’s Cortex frameworks
- Enterprises seeking to elevate customer experience using Google Cloud can rely on Wipro’s expertise, augmented by solutions such as Intelligent Document Processing (IDP) and Inspect AI, to enhance interaction quality and service consistency
- Enterprises with governance and compliance-heavy Google Cloud workloads can leverage Wipro due to its focus on Assured Workloads and associated activities such as compliance automation and drift guarding
- A few clients value Wipro’s actively engaged leadership team and its hands-on SMEs supporting on-site delivery

Limitations

- Enterprises pursuing consulting-led Google Cloud engagements with Wipro should assess its advisory depth and referenceable experience in delivering comparable transformation programs
- Enterprises that require advanced observability/AIOps-driven operations at scale should carefully evaluate Wipro’s maturity before engaging
- Enterprises driving large-scale Google Cloud transformations may find limited evidence of fully integrated, end-to-end case studies that cohesively span AI, data, applications, infrastructure, and security, compared with peers
- Those looking for a heavy onshore-centric delivery model need to carefully assess Wipro’s capabilities, as a significant portion of its delivery footprint is currently offshore
- Some clients have indicated that they would value a more proactive introduction of new ideas and innovation initiatives to help advance their Google Cloud maturity

Market trends

Google Cloud adoption is driven by agentic AI-led modernization, secure sovereign hybrid infrastructure, and a scaled, partner-led ecosystem

Market size and growth¹

- The global Google Cloud services market is estimated at **US\$21 billion in 2025**, with migration/modernization services accounting for the largest share
- The market is expected to grow at **~16-17%**, supported by **AI-first** adoption and increasing demand for industry-aligned, compliance-ready modernization across regulated verticals
- **Analytics and AI workloads** continue to be among the fastest-growing segments, underpinned by **BigQuery, Gemini, and Vertex AI** integration across enterprise systems

Key drivers for Google Cloud services

Agentic AI-led data modernization	Google Cloud is positioning AI + data as an enterprise decision stack, with BigQuery, Vertex AI, and Gemini enabling governed, agent-driven automation across analytics and digital workflows.
Converged security and AI resilience	Google Cloud's unified, AI-augmented security approach is an adoption catalyst, bringing threat intel, SecOps, and cloud security into a single data fabric to protect agents and data.
Sovereign, high-performance hybrid cloud	Enterprise adoption is increasingly driven by sovereignty and latency-sensitive requirements, with hybrid deployments needing stronger data-boundary controls and high-throughput networking for distributed AI and data estates.
Productized partner ecosystem	Partners are shifting from co-engineered IP to packaged accelerators and playbooks that speed adoption.

Opportunities and challenges

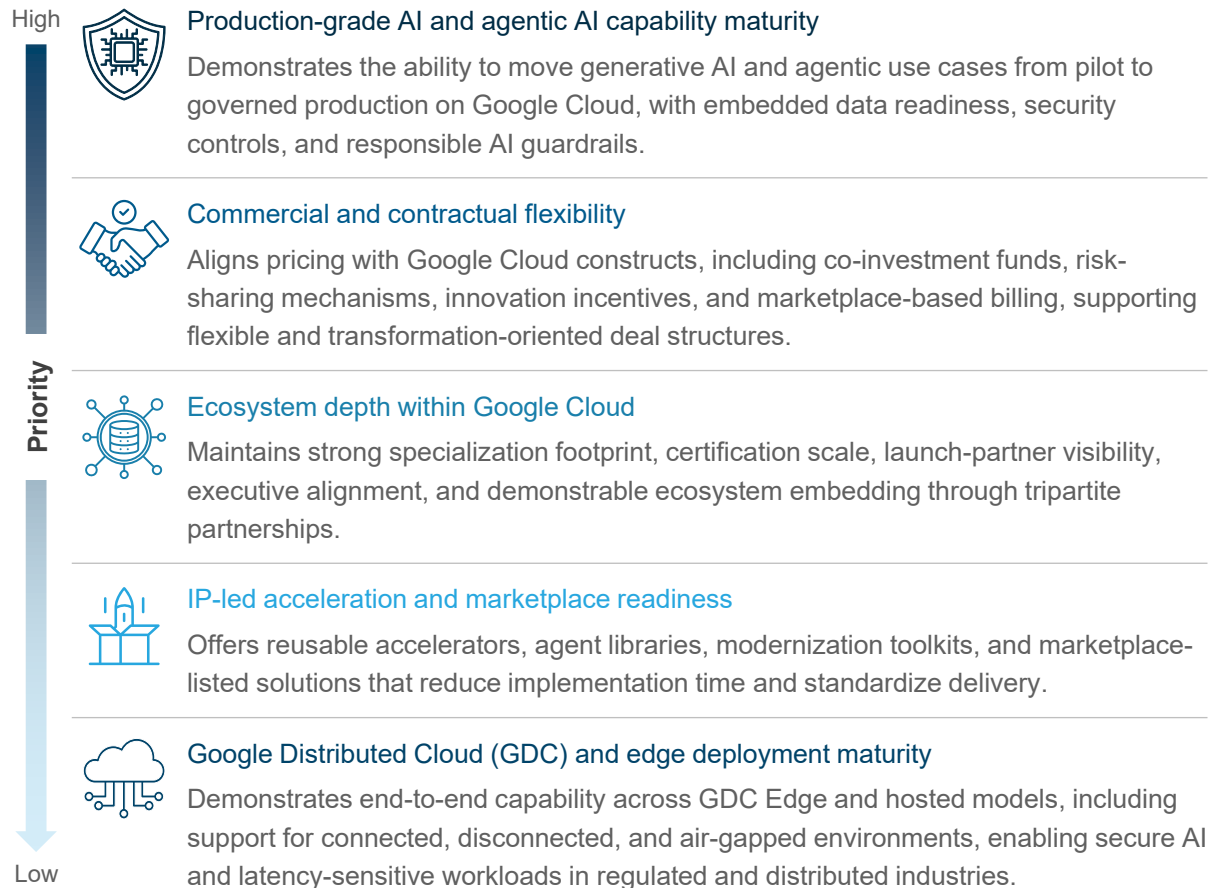
Industrializing agentic AI	Enterprises are moving beyond pilots to operationalize cross-functional agent fleets, embedding standardized AgentOps, monitoring, and secure system integrations to drive scalable productivity and decision automation.
Productizing industry-specific solutions	Organizations are prioritizing deployable, compliance-ready industry AI packages that integrate seamlessly with core systems and data estates, enabling faster rollout across business units and geographies.
Demonstrating sustained business value from AI investments	Companies face mounting pressure to prove measurable, KPI-linked outcomes from scaled AI deployments while institutionalizing governance, risk controls, and cost discipline to sustain long-term value realization.
Evolving talent and delivery maturity	Enterprises face rising complexity in controlling agent behavior, ensuring auditability, preventing data leakage, and managing unpredictable token and execution costs as AI usage scales enterprise-wide.

¹ Everest Group estimates

Key buyer considerations

Buyers are prioritizing production-ready AI and distributed cloud capabilities, supported by deep ecosystems, flexible commercial models, and reusable IP for secure, scalable transformation

Key sourcing criteria



Summary analysis

As Google Cloud adoption matures, buyers are increasingly differentiating partners based on their ability to operationalize AI at scale rather than simply deploy pilots. Providers that can embed governance, security, and data controls directly into AI and distributed cloud architectures are better positioned to support enterprise-wide rollouts, particularly in regulated and latency-sensitive environments.

Beyond technical capability, enterprises are placing greater emphasis on how commercial models and alliance strength support long-term transformation. Pricing structures that align with Google Cloud programs and ecosystem integration signals such as certifications, specialization depth, and visible strategic alignment often serve as proxies for partnership durability and execution confidence.

Finally, reusable IP and marketplace-ready solutions are becoming important levers for accelerating outcomes. Partners that can standardize modernization, AI deployment, and edge use cases through pre-built assets tend to reduce implementation friction and improve time to value across complex Google Cloud programs.

Key takeaways for buyers

Prioritize Google Cloud partners that can industrialize agentic AI and data modernization with proven AgentOps, governed integrations, and secure-by-design delivery, while demonstrating cost discipline and sovereignty-ready execution for regulated environments



Shifts in provider capabilities

Enterprises prefer GSIs with a full lifecycle delivery capabilities for their Google Cloud transformation engagements. They are increasingly selecting GSIs that can deliver AI-enabled modernization on Google Cloud end to end, with strong BigQuery and Vertex AI skills, secure integration, and built-in monitoring, governance, and cost control.



Differentiation across provider types

Enterprises increasingly prefer GSIs that can orchestrate an ecosystem on Google Cloud. Buyers will differentiate GSIs based on ISV alliances, integration capability, and proven scale across regions and business units. Industry depth, reusable assets, and accountable run support for security, reliability, and cost control also matter.



Key innovations

Buyers are seeking partners with reusable Google Cloud IP, automation-first delivery, and outcome-based frameworks that reduce TCO and accelerate value realization. Leading SPs are blending FinOps and generative AI accelerators into managed operations to create business impact for enterprises.

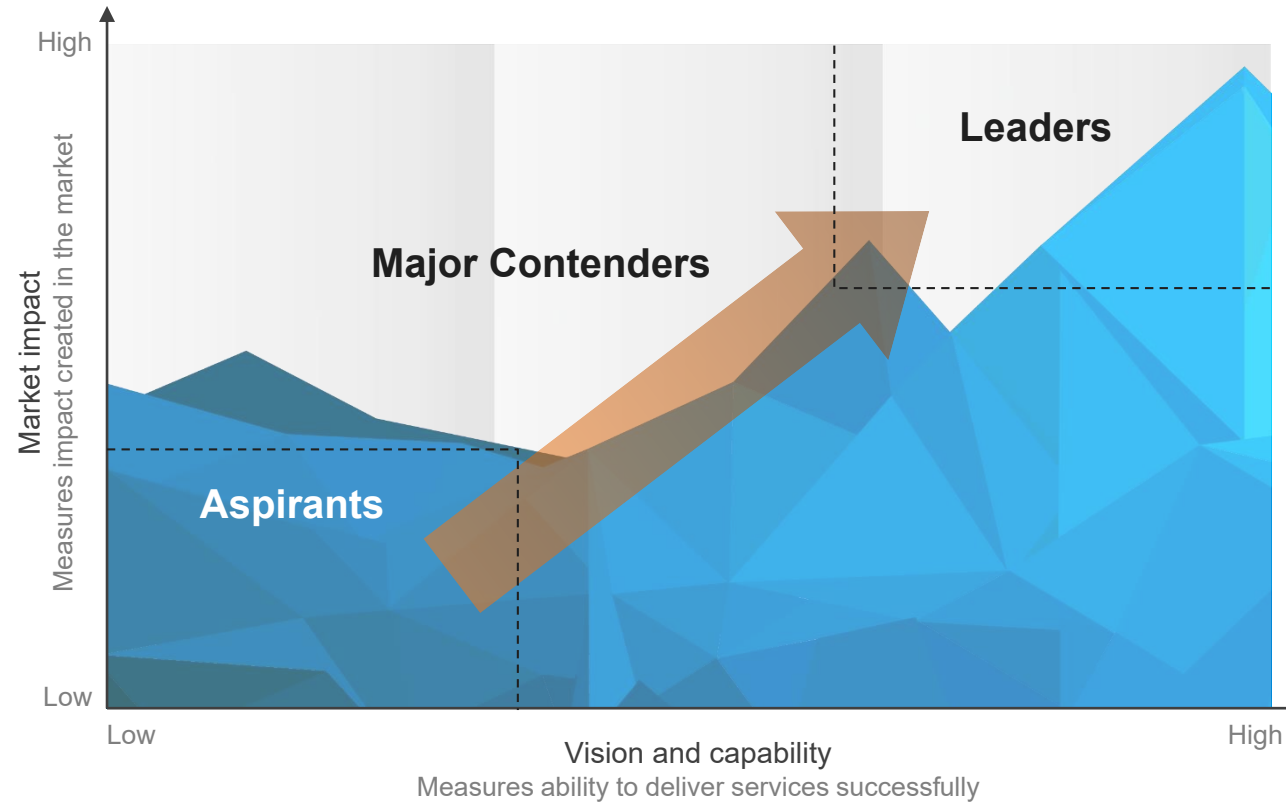
Appendix

PEAK Matrix® framework

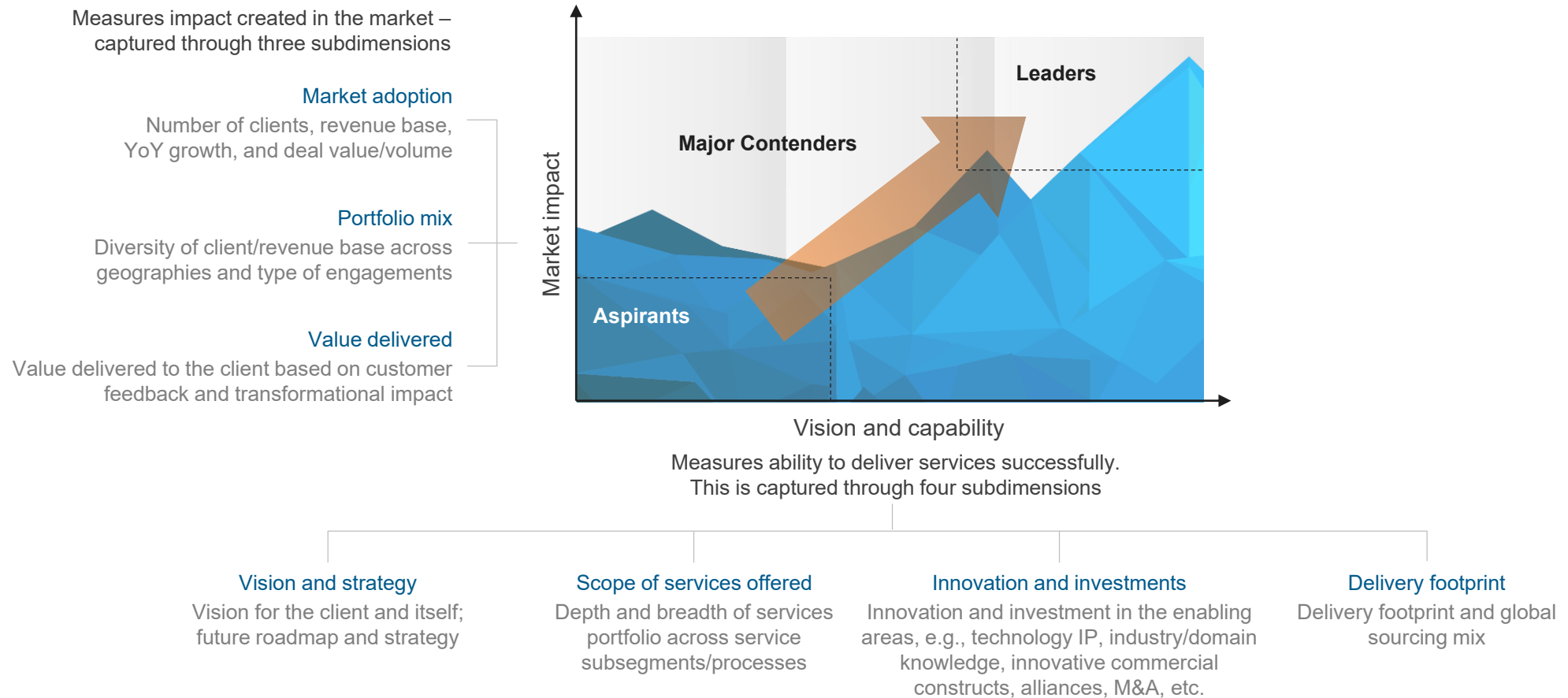
FAQs

Everest Group PEAK Matrix® is a proprietary framework for assessment of market impact and vision and capability

Everest Group PEAK Matrix



Services PEAK Matrix® evaluation dimensions



FAQs

Q: Does the PEAK Matrix® assessment incorporate any subjective criteria?

A: Everest Group's PEAK Matrix assessment takes an unbiased and fact-based approach that leverages provider / technology vendor RFIs and Everest Group's proprietary databases containing providers' deals and operational capability information. In addition, we validate/fine-tune these results based on our market experience, buyer interaction, and provider/vendor briefings.

Q: Is being a Major Contender or Aspirant on the PEAK Matrix, an unfavorable outcome?

A: No. The PEAK Matrix highlights and positions only the best-in-class providers / technology vendors in a particular space. There are a number of providers from the broader universe that are assessed and do not make it to the PEAK Matrix at all. Therefore, being represented on the PEAK Matrix is itself a favorable recognition.

Q: What other aspects of the PEAK Matrix assessment are relevant to buyers and providers other than the PEAK Matrix positioning?

A: A PEAK Matrix positioning is only one aspect of Everest Group's overall assessment. In addition to assigning a Leader, Major Contender, or Aspirant label, Everest Group highlights the distinctive capabilities and unique attributes of all the providers assessed on the PEAK Matrix. The detailed metric-level assessment and associated commentary are helpful for buyers in selecting providers/vendors for their specific requirements. They also help providers/vendors demonstrate their strengths in specific areas.

Q: What are the incentives for buyers and providers to participate/provide input to PEAK Matrix research?

A: Enterprise participants receive summary of key findings from the PEAK Matrix assessment

For providers

- The RFI process is a vital way to help us keep current on capabilities; it forms the basis for our database – without participation, it is difficult to effectively match capabilities to buyer inquiries
- In addition, it helps the provider/vendor organization gain brand visibility through being included in our research reports

Q: What is the process for a provider / technology vendor to leverage its PEAK Matrix positioning?

A: Providers/vendors can use their PEAK Matrix positioning or Star Performer rating in multiple ways including:

- Issue a press release declaring positioning; see our citation policies
- Purchase a customized PEAK Matrix profile for circulation with clients, prospects, etc. The package includes the profile as well as quotes from Everest Group analysts, which can be used in PR
- Use PEAK Matrix badges for branding across communications (e-mail signatures, marketing brochures, credential packs, client presentations, etc.)

The provider must obtain the requisite licensing and distribution rights for the above activities through an agreement with Everest Group; please contact your CD or contact us

Q: Does the PEAK Matrix evaluation criteria change over a period of time?

A: PEAK Matrix assessments are designed to serve enterprises' current and future needs. Given the dynamic nature of the global services market and rampant disruption, the assessment criteria are realigned as and when needed to reflect the current market reality and to serve enterprises' future expectations.

Stay connected

Dallas (Headquarters)

info@everestgrp.com

+1-214-451-3000

Bangalore

india@everestgrp.com

+91-80-61463500

Delhi

india@everestgrp.com

+91-124-496-1000

London

unitedkingdom@everestgrp.com

+44-207-129-1318

Toronto

canada@everestgrp.com

+1-214-451-3000

Website

everestgrp.com

Blog

everestgrp.com/blog

Follow us on



Everest Group is a leading research firm helping business leaders make confident decisions. We guide clients through today's market challenges and strengthen their strategies by applying contextualized problem-solving to their unique situations. This drives maximized operational and financial performance and transformative experiences. Our deep expertise and tenacious research focused on technology, business processes, and engineering through the lenses of talent, sustainability, and sourcing delivers precise and action-oriented guidance. Find further details and in-depth content at www.everestgrp.com.

Notice and disclaimers

Important information. Please read this notice carefully and in its entirety. By accessing Everest Group materials, products or services, you agree to Everest Group's Terms of Use.

Everest Group's Terms of Use, available at www.everestgrp.com/terms-of-use, is hereby incorporated by reference as if fully reproduced herein. Parts of the Terms of Use are shown below for convenience only. Please refer to the link above for the full and official version of the Terms of Use.

Everest Group is not registered as an investment adviser or research analyst with the U.S. Securities and Exchange Commission, the Financial Industry Regulation Authority (FINRA), or any state or foreign (non-U.S.) securities regulatory authority. For the avoidance of doubt, Everest Group is not providing any advice concerning securities as defined by the law or any regulatory entity or an analysis of equity securities as defined by the law or any regulatory entity. All properties, assets, materials, products and/or services (including in relation to gen AI) of Everest Group are provided or made available for access on the basis such is for informational purposes only and provided "AS IS" without any warranty of any kind, whether express, implied, or otherwise, including warranties of completeness, accuracy, reliability, noninfringement, adequacy, merchantability or fitness for a particular purpose. All implied warranties are disclaimed to the extent permitted by law. You understand and expressly agree that you assume the entire risk as to your use and any reliance upon such.

Everest Group is not a legal, tax, financial, or investment adviser, and nothing provided by Everest Group is legal, tax, financial, or investment advice. Nothing Everest Group provides is an offer to sell or a solicitation of an offer to purchase any securities or instruments from any entity. Nothing from Everest Group may be used or relied upon in evaluating the merits of any investment. Do not base any investment decisions, in whole or part, on anything provided by Everest Group.

Everest Group materials, products and/or services represent research opinions or viewpoints, not representations or statements of fact. Accessing, using, or receiving a grant of access to Everest Group materials, products and/or services does not constitute any recommendation by Everest Group to (1) take any action or refrain from taking any action or (2) enter into a particular transaction. Nothing from Everest Group will be relied upon or interpreted as a promise or representation as to past, present, or future performance of a business or a market. The information contained in any Everest Group material, product and/or service is as of the date prepared and Everest Group has no duty or obligation to update or revise the information or documentation.

Everest Group collects data and information from sources it, in its sole discretion, considers reliable. Everest Group may have obtained data or information that appears in its materials, products and/or services from the parties mentioned therein, public sources, or third-party sources, including data and information related to financials, estimates, and/or forecasts. Everest Group is not a certified public accounting firm or an accredited auditor and has not audited financials. Everest Group assumes no responsibility for independently verifying such information.

Companies mentioned in Everest Group materials, products and/or services may be customers of Everest Group or have interacted with Everest Group in some other way, including, without limitation, participating in Everest Group research activities.