

***ISG** Provider Lens®

Mainframes — Services and Solutions

Mainframe as a Service

A research report comparing provider strengths,
challenges and competitive differentiators

QUADRANT REPORT | MARCH 2026 | U.S., GLOBAL

Customized report courtesy of:



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Report Author: Pedro L. Bicudo Maschio

Enterprises need to focus on the reimagine approach to assess their mainframe modernization roadmap

In 2026, the modernization process prioritizes the reimagine approach to assess an enterprise's mainframe modernization roadmap, elevating business process changes before writing any code. The reimagine approach uses GenAI to extract and explain legacy business rules, enabling subject matter experts to validate and modify them, while automated tests run in parallel to preserve the required equivalence of a legacy and modernized application. This approach serves applications that will continue on the mainframe and those that will be rewritten to a cloud-native architecture.

This research found that service providers have developed a decision framework that routes deterministic rehost or refactor to domains where functional equivalence and regulatory continuity are critical. In these cases,

deterministic engines are used, with GenAI augmenting documentation, testing and overall productivity. When functional equivalence is not mandatory, the framework steers reimagine with agentic AI to areas where business process change is the primary goal and governance can absorb higher variance. Across both paths, the prevailing operating model is *governance first*, with human-in-the-loop checkpoints, auditable decision logs, staged rollouts with fallback and rollback plans, and quality gates across functionality and security. This approach ensures modernization improves strategic outcomes and operational survivability.

Migrating to a cloud is not the only path to modernization. Many mainframe clients are reshaping operations around automation, AI and DevOps to sustain velocity without compromising resilience. A growing share have adopted AIOps enhanced by GenAI for predictive monitoring, anomaly detection and self-healing workflows, pairing this approach with disciplined security practices such as IBM Resource Access Control Facility (RACF) hardening, encryption and multi-factor authentication. On the engineering side,

Enterprises should use GenAI to reimagine and enhance business and applications.



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teams are standardizing DevOps pipelines that span z/OS and distributed platforms, using CI/CD to automate build, test and deploy while exposing core functionality through APIs to support hybrid execution. Containerization and microservice decomposition are being used increasingly. AI agents are applied to documentation enhancement, test generation and dependency mapping with human-in-the-loop checkpoints to maintain control. Talent continuity programs and ecosystem partnerships with hyperscalers and tooling vendors round out the model, providing firms with operational resilience to modernize incrementally while keeping mission-critical workloads on the mainframe. Enterprises should provisionally trust experienced system integrators and vendors, especially those emphasizing human oversight and deterministic verification, as this stance aligns with the market's proven, lower-risk practices. Leading modernization software vendors combine deterministic engines with GenAI to preserve functional equivalence, reduce hallucination risk and maintain compliance at cutover. This approach reflects

decades of accumulated lessons about hidden business rules and environmental context that AI-only rewrites can miss. Vendors recommend that clients avoid opaque black boxes in production using comprehensive verification to protect business continuity and regulatory obligations while still capturing GenAI's productivity gains in documentation, testing and API scaffolding. Vendors should earn trust through evidence. Clients should require governance-first delivery with human-in-the-loop checkpoints, auditable decision logs and rollback plans; insist on parallel validation and automated regression tests that demonstrate functional equivalence; run controlled pilots in environments with measurable quality gates across functionality and security and review client references showing successful cutovers on regulated, high-volume workloads. When vendors and system integrators substantiate their claims with these artifacts and outcomes, clients can engage with confidence, balancing the speed of GenAI with the safety of deterministic verification.

The Mainframe Technology Consulting quadrant highlights providers that lead with structured assessments and modernization strategies, producing tailored roadmaps that balance cost efficiency, resilience and transformation goals. These firms evaluate legacy estates with MIPS optimization, portfolio rationalization and hybrid integration planning and increasingly embed automation, AI and ML analytics and GenAI to accelerate discovery, improve technical fidelity and reduce manual effort. Consulting offerings emphasize seamless connectivity between mainframe and modern ecosystems through decoupling, secure data access and the enablement of APIs and microservices. Security, compliance and governance are treated as first-class concerns, including RACF hardening and multi-year remediation guidance. Delivery models combine global scale with local proximity, supported by accelerators, frameworks and repeatable methodologies to ensure predictable outcomes across both near-term optimization and long-term transformation programs.

GenAI is reshaping mainframe consulting services by compressing discovery and planning cycles, improving technical fidelity and reducing manual effort in assessments and roadmap creation. For providers, it boosts productivity and differentiation, enabling richer portfolio rationalization, faster MIPS-optimization insights and more precise hybrid integration strategies with repeatable accelerators. For clients, it translates into quicker, higher-confidence decisions, better alignment of modernization plans to business priorities and early visibility into API exposure, decoupling options and security implications. It also strengthens governance by revealing dependencies and risks that inform compliance frameworks and lifecycle planning. GenAI's impact is not about replacing consulting judgment; it augments structured methodologies to deliver predictable outcomes more quickly and with greater traceability if programs retain human-in-the-loop checkpoints and security controls. The Mainframe as a Service (MaaS) quadrant shows providers combining hosting, hardware, OS, middleware and connectivity into



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subscription models that convert CapEx to predictable OpEx while delivering scalability and resilience. In 2026, the offerings emphasize AIOps integrated with GenAI for advanced orchestration, predictive monitoring, anomaly detection and self-healing workflows, reducing manual intervention and sustaining high availability. Security and compliance are foundational, with RACF hardening, encryption, multi-factor authentication, disciplined patching and upgrades, robust disaster recovery and adherence to industry regulations. Providers position MFaaS as an enabler of modernization by integrating APIs, DevOps toolchains and containerization to support incremental transformation without compromising core stability. Talent continuity and ecosystem partnerships are emphasized, with structured hiring and training programs and alliances with hyperscalers and technology vendors that expand capabilities and ensure long-term operating confidence.

GenAI is elevating MFaaS by enabling providers to orchestrate operations with fewer manual interventions, reduce mean time to detect and recover and uphold tighter SLAs at lower cost.

Runbooks are machine-executed, patching and upgrades are safer through simulation and policy checks, and capacity planning is more accurate, while strengthening resilience through self-healing workflows. For clients, the impact is greater availability and operational continuity, faster incident resolution, smoother, low-risk change management, and early insights into performance hotspots and security exposures as AI surfaces patterns across RACF, encryption, multi-factor authentication (MFA and 2FA) and disaster recovery controls. GenAI also accelerates the integration of APIs and DevOps toolchains, making incremental modernization more practical without destabilizing core workloads. The gains are maximized when programs retain human-in-the-loop governance, auditable decision logs and rollback safeguards to ensure automation remains compliant and trustworthy.

The Application Modernization Services quadrant comprises providers that deliver end-to-end programs spanning assessment, transformation and migration to cloud-native architectures, with an automation-first approach, supported by proprietary platforms

and accelerators to reduce manual effort and shorten timelines. These firms blend application engineering expertise, industry specialization, GenAI and third-party tooling to run robust workflows that combine deterministic automation for functional equivalence with agentic AI to enable innovation. A defining capability is the reimagine approach, where GenAI extracts and explains business rules so that experts can validate and modify them before a new code is produced. Automated testing runs in parallel across legacy and target applications to preserve required consistency. GenAI also accelerates API creation and integration, improving phased modernization and guiding workload placement, as providers decompose monoliths into microservices, expose functionality via APIs and integrate DevOps pipelines for CI/CD to sustain release velocity and quality.

Hyperscalers are actively promoting GenAI as the engine of the reimagine approach, bundling model access, developer copilots and integration services to help enterprises extract business rules, accelerate API creation and scaffold microservices before writing

new code. AWS is positioning Bedrock as a managed foundation model hub alongside CodeWhisperer, Kiro and CodeCatalyst to infuse rule discovery, documentation uplift and test generation into existing pipelines. Microsoft is aligning GitHub Copilot and Azure OpenAI service with enterprise-grade identity, telemetry and policy controls to bring AI-assisted requirements, coding and CI/CD into regulated environments. Google is integrating Gemini across Google Cloud with Vertex AI and Gemini Code Assist to power agentic workflows that parse legacy logic, propose refactoring targets and automate integration patterns. These offerings increasingly emphasize secure, auditable use of GenAI that includes model gating, private network paths, content filters and human-in-the-loop checkpoints. This approach enables teams to reimagine processes while maintaining determinism where needed. As providers stitch these capabilities into DevOps toolchains, clients gain practical paths for phased modernization: AI-generated documentation and tests, API scaffolding, dependency maps and targeted microservice decomposition, governed by



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enterprise policies and rollback safeguards. Service providers increasingly favor GenAI as it shifts modernization programs from narrow, tool-led code conversion to higher-value, business-led transformation that commands premium pricing and creates durable annuity streams. GenAI drives the reimaging of engagements, enabling providers to sell larger, outcome-based programs rather than commodity refactoring. It also mitigates talent scarcity in legacy skills by compressing discovery and engineering cycles, improving margin through productivity gains while preserving delivery velocity. Commercially, GenAI-first offerings open cross-sell pathways into AIOps, AI governance, data engineering and hybrid integration services, expanding wallet share and lengthening the lifecycle of client relationships beyond a one-time code migration.

Partnership economics reinforces their preference, as aligning GenAI solutions with hyperscalers and strategic ISVs unlocks co-sell motions, marketplace routes and marketing development funds, while driving cloud consumption that providers

can monetize through managed services. Tiers and specialization badges with AWS, Microsoft and Google increase deal flow and attach rates for MFaaS, observability, security and DevOps pipelines, and providers can package proprietary accelerators to differentiate and justify higher rates. The result is a revenue mix that blends upfront transformation fees with recurring operations, support and enhancement services, creating more predictable growth than deterministic, like-for-like projects alone.

Most leading firms do not abandon deterministic tools; they augment them with GenAI to balance functional equivalence with innovation. This hybrid posture satisfies regulated workloads that demand determinism while giving providers a commercially compelling story around business change, speed and ecosystem leverage.

Clients can benefit from using GenAI as it makes phased modernization more practical while preserving required equivalence through parallel validation. Productivity gains mitigate legacy skill shortages, shorten delivery timelines and improve alignment to business outcomes.

However, reimaging introduces greater variance because agentic AI can misinterpret hidden rules or environmental context, leading to logic gaps, defects and security exposures if not tightly governed. Autonomous changes may challenge control, reliability and compliance, and LLM-only rewrites risk hallucination and underperforming code. To mitigate risk, programs must adopt a governance-first operating model with human-in-the-loop checkpoints, policy-backed guardrails, auditable decision logs, staged rollouts and robust fallback/rollback plans, ensuring quality gates across functionality and security are met before expanding autonomy.

The Mainframe Application Modernization Software quadrant has a global focus, considering software vendors that support clients both remotely and on-premises. It captures a market maturing around repeatable tooling, measurable outcomes and sustained maintainability, with GenAI integration reshaping differentiation. Vendors adopt an automation-first posture, layering AI agents on top of deterministic modernization engines and explicitly distancing themselves from generic

LLM-based coding assistants. The prevailing model combines deterministic pipelines with GenAI orchestration to extract business rules and map dependencies and generate modern code with machine assistance, preserving functional equivalence while minimizing the risk of hallucination. Tooling emphasizes API enablement, containerization, serverless options, DevOps integration and rigorous cutover quality assurance, delivered through phased rollout, parallel validation and automated testing to ensure behavior and compliance. Many of these software engineers, who have more than 20 years of experience in application modernization and replatforming, recommend that clients require human oversight and deterministic verification rather than relying on an opaque black box in production, warning clients about the risk of LLM-only rewrites, such as hallucinated logic, missed environmental context and poor COBOL-in-Java performance, all of which can introduce security gaps.



Executive Summary

Mainframe application modernization now begins with the reimagine approach, using GenAI to support planning and innovation and merging deterministic approaches such as rehosting and refactoring with agentic reimagination within governance-first frameworks. Mainframe innovation's key technical priorities include API development, CI/CD pipelines, RACF hardening and operational improvements with AIOps, DevOps and optimization services.





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
Accenture	Product Challenger	Product Challenger	Leader	Not In
Altimetrik (SLK Software)	Not In	Not In	Contender	Not In
Amdocs	Not In	Not In	Product Challenger	Leader
Atos	Product Challenger	Rising Star ★	Product Challenger	Not In
Avanade	Not In	Not In	Product Challenger	Product Challenger
AveriSource	Not In	Not In	Product Challenger	Leader
AWS	Not In	Not In	Not In	Leader
BASE100	Not In	Not In	Not In	Product Challenger
BlueHill Data Services	Not In	Contender	Not In	Not In
Capgemini	Product Challenger	Leader	Leader	Not In





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
CloudFrame	Not In	Not In	Not In	Rising Star ★
Coforge	Product Challenger	Not In	Rising Star ★	Not In
Cognizant	Product Challenger	Leader	Leader	Not In
CPT Global	Leader	Not In	Contender	Not In
Deloitte	Contender	Not In	Product Challenger	Not In
DXC Technology	Leader	Leader	Leader	Not In
Ensono	Leader	Leader	Product Challenger	Not In
EvolveWare	Not In	Not In	Not In	Product Challenger
FNTS	Rising Star ★	Leader	Not In	Not In
FreeSoft	Not In	Not In	Not In	Contender





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
Fujitsu	Not In	Not In	Contender	Not In
GFT	Contender	Not In	Contender	Not In
Google	Not In	Not In	Not In	Leader
HCLTech	Leader	Rising Star ★	Leader	Not In
Heirloom Computing	Not In	Not In	Not In	Leader
Hexaware	Not In	Not In	Leader	Not In
IBA Group	Not In	Not In	Contender	Not In
IBM	Product Challenger	Not In	Product Challenger	Product Challenger
Infosys	Leader	Product Challenger	Leader	Not In
Karsun Solutions	Not In	Not In	Not In	Product Challenger





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
Kobee	Not In	Not In	Not In	Contender
Kyndryl	Leader	Leader	Leader	Not In
LRS	Not In	Not In	Not In	Contender
LTM	Leader	Product Challenger	Leader	Not In
Maintec	Not In	Contender	Not In	Not In
mLogica	Not In	Not In	Product Challenger	Leader
MOST Technologies	Not In	Not In	Contender	Not In
Mphasis	Contender	Product Challenger	Leader	Not In
NTT DATA	Product Challenger	Product Challenger	Product Challenger	Leader
PalmDigitalz	Not In	Not In	Not In	Product Challenger





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
PSR	Not In	Contender	Not In	Not In
Raincode	Not In	Not In	Not In	Contender
Recovery Point Systems	Not In	Market Challenger	Not In	Not In
Rocket Software	Not In	Not In	Not In	Leader
TCS	Leader	Leader	Leader	Not In
Tech Mahindra	Leader	Product Challenger	Leader	Not In
TmaxSoft	Not In	Not In	Not In	Leader
TSRI	Not In	Not In	Not In	Leader
Unisys	Product Challenger	Product Challenger	Contender	Not In
Updraft	Not In	Not In	Not In	Contender





	Mainframe Technology Consulting	Mainframe as a Service	Application Modernization Services	Mainframe Application Modernization Software (Global)
UST	Product Challenger	Contender	Contender	Not In
Verang	Not In	Not In	Contender	Not In
Vertali	Contender	Not In	Not In	Not In
Virtel	Not In	Not In	Not In	Contender
VirtualZ Computing	Contender	Not In	Not In	Contender
Wipro	Leader	Leader	Leader	Not In



Key focus areas for Mainframes – Services and Solutions 2026 study.

Simplified Illustration Source: ISG 2026



Definition

The mainframe market is undergoing a fundamental change as enterprises balance modernization with resilience. Cloud innovation is pushing organizations to reevaluate the way mainframes integrate with hybrid IT landscapes, with growing attention on seamless data access, software licensing optimization and use of middleware and third-party tools. Concurrently, cloud-native application development has become the new standard, driving enterprises to adopt microservices, APIs, containers, serverless computing and AI-driven engineering practices. These shifts are challenging established mainframe application management models and accelerating the demand for modernization strategies.

Generative AI (GenAI) has further transformed this environment. In the past year, it has redefined automation and application transformation approaches, impacting refactoring, replatforming, rehosting, rewriting and reengineering. Providers are increasingly embracing GenAI and AIOps to deliver self-healing systems, automated troubleshooting,

reduced technical debt and rapid responsiveness to business change. These are also reshaping development workbenches and software engineering.

This study assesses providers offering mainframe consulting, mainframe as a service (MFaaS) and system integration services for modernization and migration. It also evaluates global vendors of automation and transformation tools for modernization. Organized into four quadrants, the report examines the way providers and vendors leverage GenAI and AI analytics, and take cloud-native approaches to improve quality, ensure cost efficiency, focus on innovation and achieve desired business outcomes.



Introduction

Scope of the Report

This ISG Provider Lens® quadrant report covers the following four quadrants for services/solutions: Mainframe Technology Consulting, Mainframe as a Service, Application Modernization Services and Mainframe Application Modernization Software (Global).

This ISG Provider Lens® study offers IT decision-makers:

- Transparency on the strengths and weaknesses of relevant providers
- A differentiated positioning of providers by segments on their competitive strengths and portfolio attractiveness
- Focus on the U.S. and global markets

Our study serves as the basis for important decision-making by covering providers' positioning, key relationships and go-to-market considerations. ISG advisors and enterprise clients also use information from these reports to evaluate their existing vendor relationships and potential engagements.

Provider Classifications

The provider position reflects the suitability of providers for a defined market segment (quadrant). Without further additions, the position always applies to all company sizes classes and industries. In case the service requirements from enterprise customers differ and the spectrum of providers operating in the local market is sufficiently wide, a further differentiation of the providers by performance is made according to the target group for products and services. In doing so, ISG either considers the industry requirements or the number of employees, as well as the corporate structures of customers and positions providers according to their focus area. As a result, ISG differentiates them, if necessary, into two client target groups that are defined as follows:

- **Midmarket:** Companies with 100 to 4,999 employees or revenues between \$20 million and \$999 million with central headquarters in the respective country, usually privately owned.

- **Large Accounts:** Multinational companies with more than 5,000 employees or revenue above \$1 billion, with activities worldwide and globally distributed decision-making structures.

The ISG Provider Lens® quadrants are created using an evaluation matrix containing four segments (Leader, Product & Market Challenger and Contender), and the providers are positioned accordingly. Each ISG Provider Lens® quadrant may include a service provider(s) which ISG believes has strong potential to move into the Leader quadrant. This type of provider can be classified as a Rising Star.

- **Number of providers in each quadrant:** ISG rates and positions the most relevant providers according to the scope of the report for each quadrant and limits the maximum of providers per quadrant to 25 (exceptions are possible).



Introduction



Provider Classifications: Quadrant Key

Product Challengers offer a product and service portfolio that reflect excellent service and technology stacks. These providers and vendors deliver an unmatched broad and deep range of capabilities. They show evidence of investing to enhance their market presence and competitive strengths.

Leaders have a comprehensive product and service offering, a strong market presence and established competitive position. The product portfolios and competitive strategies of Leaders are strongly positioned to win business in the markets covered by the study. The Leaders also represent innovative strength and competitive stability.

Contenders offer services and products meeting the evaluation criteria that qualifies them to be included in the IPL quadrant. These promising service providers or vendors show evidence of rapidly investing in products/services and follow sensible market approach with a goal of becoming a Product or Market Challenger within 12 to 18 months.

Market Challengers have a strong presence in the market and offer a significant edge over other vendors and providers based on competitive strength. Often, Market Challengers are the established and well-known vendors in the regions or vertical markets covered in the study.

★ **Rising Stars** have promising portfolios or the market experience to become a Leader, including the required roadmap and adequate focus on key market trends and customer requirements. Rising Stars also have excellent management and understanding of the local market in the studied region. These vendors and service providers give evidence of significant progress toward their goals in the last 12 months. ISG expects Rising Stars to reach the Leader quadrant within the next 12 to 24 months if they continue their delivery of above-average market impact and strength of innovation.

Not in means the service provider or vendor was not included in this quadrant. Among the possible reasons for this designation: ISG could not obtain enough information to position the company; the company does not provide the relevant service or solution as defined for each quadrant of a study, or the company did not meet the eligibility criteria for the study quadrant. Omission from the quadrant does not imply that the service provider or vendor does not offer or plan to offer this service or solution.





Mainframe as a Service

Who Should Read This Section

This report is valuable for service providers offering **Mainframe as a Service** in the U.S. to understand their market position and for enterprises looking to evaluate these providers. In this quadrant, ISG highlights the current market positioning of these providers based on the depth of their service offerings and market presence.

Chief information officers

Should read this report to assess the strengths and weaknesses of mainframe as a service providers in terms of their offerings, delivery capabilities, market presence and deployment of the latest technologies. Understanding the mainframe market advancements is critical for IT executives to shape effective, future-proof modernization strategies and ensure their organizations maintain competitive agility and resilience.

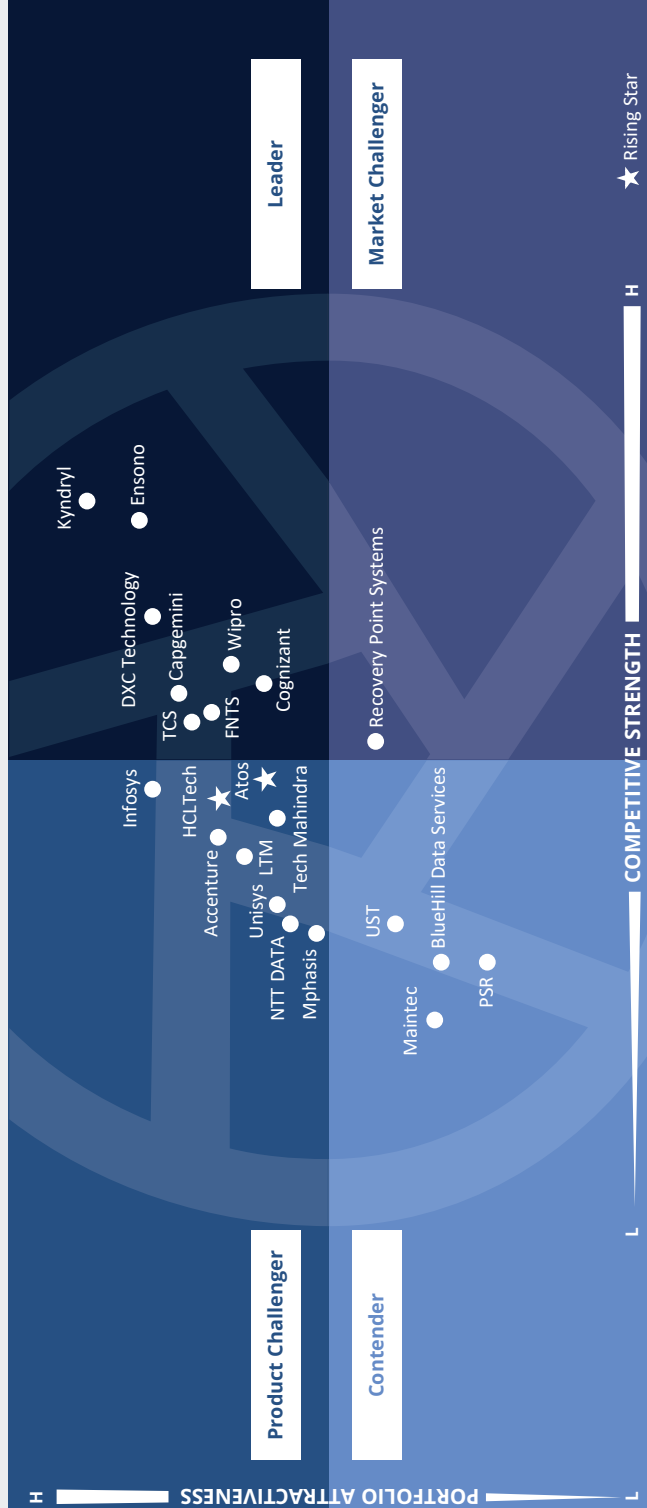
Directors of infrastructure and operations

Should read this report to evaluate enterprises' current and future IT infrastructure needs to manage and design IT strategies. A mainframe as a service engagement enables enterprises to create definitive objectives for sub-functions related to business units and define efficient procedures to determine mainframe budgets.

Sourcing, procurement and vendor management professionals

Should utilize this report to better understand the current landscape and partner ecosystem of mainframe as a service in the U.S. A deep understanding of provider competencies, differentiation and market presence supports informed vendor selection and negotiation strategies, ensuring optimal partnerships that deliver both immediate value and sustainable long-term benefits.





This quadrant assesses providers of **managed services**, infrastructure, facilities, hardware, software and hybrid cloud for **shared mainframe** infrastructure in both **pay-per-use (MFaaS)** and **conventional outsourcing** models.

Pedro L. Bicudo Maschio



Mainframe as a Service

Definition

This quadrant assesses providers delivering mainframe services through subscription-based models, including MFaaS, as well as traditional outsourcing approaches. In the MFaaS model, providers take complete responsibility for processing capacity, storage, infrastructure operations, security and ongoing maintenance, often embedding them in hybrid cloud environments. Other outsourcing models range from facility management to comprehensive services, covering system operations, middleware, monitoring, capacity planning, technical support, disaster recovery and staff augmentation. The capability to bundle these services determines the breadth and attractiveness of a provider's portfolio, with MFaaS offerings representing the pinnacle of integration, automation and scalability. By outsourcing mainframe operations, enterprises transfer the responsibility and risk to the provider, reducing CapEx and predictable operating costs and allowing agile responses to business and market demands.

Eligibility Criteria

1. Deliver **full mainframe environments**, including facilities, hardware, connectivity, OS, subsystems, licensing and tools
2. Provide **professional services** and expertise to ensure availability and meet performance metrics
3. Operate secure, **high-availability data centers** with proven disaster recovery capabilities
4. Offer **automation** for job scheduling, batch processing, performance optimization and routine system operations
5. Ensure **regular patching, upgrades and security** updates for operating systems, middleware and applications
6. Provide **low-latency and carrier-neutral connections** in public cloud environments
7. Demonstrate **financial capacity to expand** and maintain mainframe operations at scale
8. Maintain structured **hiring and training programs** to secure the availability of future mainframe skills
9. Enable **client access to dashboards** with utilization data, performance indicators, chargeback and reporting



Mainframe as a Service

Observations

Providers in this quadrant consistently emphasize MFaaS to convert CapEx into predictable OpEx while ensuring scalability and resilience. These offerings typically include hosting, hardware, operating systems, middleware and connectivity bundled into subscription-based services.

This year, ISG identified acceleration in AIOps adoption, with more providers highlighting advanced orchestration capabilities, predictive analytics and self-healing workflows to optimize performance and reduce manual intervention. Companies integrated GenAI and AIOps to enable proactive monitoring, anomaly detection and automated remediation, ensuring high availability and operational continuity for mission-critical workloads.

Security and compliance has emerged as a consistent priority across these companies. Many providers underscore RACF hardening, encryption and MFA as part of their managed service offerings. They also stress their ability to operate high-availability data centers with

robust disaster recovery frameworks, enforce regular patching and upgrades and maintain compliance with industry regulations.

Providers position MFaaS as a strategic enabler of modernization by integrating APIs, DevOps toolchains and containerization, enabling clients to pursue incremental transformation without disrupting core stability.

All providers converge on talent continuity and ecosystem partnerships. They invest in structured hiring and training programs to sustain mainframe skills and leverage alliances with hyperscalers and technology vendors to broaden service offerings.

From the 57 companies assessed for this study, 22 qualified for this quadrant, with 8 being Leaders and two Rising Stars.



Capgemini has advanced beyond traditional hosting models by combining automation-first principles with DevOps and API-driven integration, positioning its MFaaS offering as a modernization enabler for large-scale enterprise transformation.



Cognizant embeds GenAI-driven automation and predictive analytics into MFaaS delivery, aligning talent with advanced operating models to support autonomous operations and subscription-based services for U.S. enterprises seeking agility and cost predictability.



DXC Technology has the largest number of data centers in the U.S., offering multiple location options for reduced network latency and client proximity. It leverages global delivery centers and advanced automation to support scalable, efficient and standardized service delivery.



Ensono strengthens its MFaaS portfolio by delivering intelligent, hybrid-ready mainframe operations, integrating AI-driven predictive capabilities and workload portability to optimize performance and accelerate modernization without disrupting mission-critical processes.



FNTS reinforces its MFaaS strategy by embedding AI-led automation and compliance-driven models, enabling secure modernization and cost predictability. Its U.S.-centric approach reflects a deliberate focus on regulated industries while signaling readiness for broader scalability.



Kyndryl offers the largest global MFaaS and mainframe outsourcing footprint, delivering IBM Z and IBM i services through flexible models that optimize capacity, reduce capital expenditure and ensure operational resilience across industries in the U.S.



TCS focuses on an automation-first approach to MFaaS, leveraging AI-driven methodologies to identify optimization opportunities and streamline mainframe operations, complemented by a strong modernization framework for enterprise agility.



Mainframe as a Service



Wipro delivers managed mainframe services through its partner facilities, offering full-stack capabilities under a pay-per-use model. It leverages advanced automation to enhance efficiency, with a strong focus on the financial services industry.



Atos (Rising Star) provides MFaaS capabilities through fully managed IBM Z environments integrated with AI-driven automation and hyperscaler connectivity, supported by strategic partnerships and talent programs to strengthen operational aspects.

HCLTech

HCLTech (Rising Star) focuses on enhancing MFaaS into an automation-first, AI-enabled service model by embedding predictive orchestration, observability and compliance intelligence to support hybrid scalability for U.S. enterprise modernization programs.



Mainframe as a Service

DXC Technology



"DXC stands out in the MFaaS space by combining large-scale delivery capacity with advanced automation and hybrid mainframe capabilities, enabling enterprises to achieve resilience and cost efficiency across mission-critical mainframe environments."

Pedro L. Bicudo Maschio

Overview

DXC Technology is headquartered in Virginia, U.S. It has more than 120,700 employees across over 70 countries. In FY25, the company generated \$12.9 billion in revenue. In the U.S., DXC provides managed mainframe operations and application modernization, supporting in-place upgrades or cloud migration. DXC has significant expertise in managing mainframe infrastructure, including hosting, storage and disaster recovery. It also supports IBM workloads running on diverse operating systems, such as z/OS, z/VM, z/VSE, z/TPF and z/Linux. The company leverages a vast partner ecosystem, including software vendors and hyperscalers, to support mainframe environments.

Strengths

Complete offering: DXC provides an integrated MFaaS solution that combines IBM mainframe hardware, core software licensing, modern data center facilities, disaster recovery and full operational management into a single and scalable service. Its usage-based pricing model charges only for MIPS consumed against the installed base for the U.S. clients. This integrated approach enhances operational flexibility and eliminates capital expenditure across IT infrastructure.

Agentic AI-led operations: DXC integrates agentic AI through its AIROE platform to deliver predictive and autonomous mainframe operations. This capability enables real-time anomaly detection, automated root-cause analysis and proactive


performance management to reduce mean time to resolution and operational risks. Embedded AI-driven observability and self-healing automation help ensure continuous service reliability in mainframe systems.

Extensive delivery capacity: DXC demonstrates significant delivery scale by managing 140 IBM z/Series platforms with more than 1 million MIPS across 48 data centers worldwide. This extensive footprint supports high availability, resilient disaster recovery and cost-efficient scalability for MFaaS engagements. Additionally, DXC provides industry-specific solutions for financial services, insurance and travel and transportation.

Caution

DXC primarily focuses on comprehensive outsourcing with full end-to-end service responsibility, while staff augmentation is offered only in limited cases. Clients requiring customized engagement models or dedicated in-house teams should clarify these needs during contract negotiations to ensure delivery expectations.





Appendix

Methodology & Team

The ISG Provider Lens® 2026 Mainframes – Services and Solutions study analyzes the relevant software vendors/service providers in the U.S., Global markets, based on a multi-phased research and analysis process, and positions these providers based on the ISG Research methodology.

Study Sponsor:

Heiko Henkes

Lead Author:

Pedro L. Bicudo Maschio

Editors:

Priyanka Richi and Sajina B

Research Analyst:

Manoj M

Data Analyst:

Rajesh Chillappagari

Consultant Advisor:

John Schick

Project Manager:

Shreemadhu Rai B

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The research and analysis presented in this study will include data from the ISG Provider Lens® program, ongoing ISG Research programs, interviews with ISG advisors, briefings with service providers and analysis of publicly available market information from multiple sources. ISG recognizes the time lapse and possible market developments between research and publishing, in terms of mergers and acquisitions, and acknowledges that those changes will not reflect in the reports for this study.

All revenue references are in U.S. dollars (\$US) unless noted.

The study was divided into the following steps:

1. Definition of Mainframes – Services and Solutions market
2. Use of questionnaire-based surveys of service providers/vendor across all trend topics
3. Interactive discussions with service providers/vendors on capabilities & use cases
4. Leverage ISG's internal databases & advisor knowledge & experience (wherever applicable)
5. Use of Star of Excellence CX-Data
6. Detailed analysis & evaluation of services & service documentation based on the facts & figures received from providers & other sources.
7. Use of the following key evaluation criteria:
 - * Strategy & vision
 - * Tech Innovation
 - * Brand awareness and presence in the market
 - * Sales and partner landscape
 - * Breadth and depth of portfolio of services offered
 - * CX and Recommendation



Author & Editor Biographies

Lead Author



Pedro Luis Bicudo Maschio
Distinguished Lead Author

Distinguished analyst and author, Pedro Maschio brings extensive experience in the research of the SEMEA (Southern Europe Middle East and Africa) and the Americas service markets. With more than 30 years of experience in sourcing, he has developed vendor assessments plus contract restructuring, services scope and IT benchmarking programs for diverse vertical markets in the Americas and APAC.

Before joining ISG, Pedro was a partner of TGT Consult and managing vice president at Gartner Inc., responsible for the consulting business in APAC and Latin America.

Research Analyst & Co-Author



Manoj M
Research Specialist

Manoj is a research analyst at ISG and supports ISG Provider Lens® studies on Private/Hybrid Cloud – Data Center Services, Mainframes and Public Cloud Data Center Solution and Services. He also supports the lead analysts of multiple regions in the research process. Prior to this role, he supported the ROI process in sales intelligence platform and was an individual contributor in handling research requirements for advanced technologies in different sectors. He has considerable expertise in predicting the automation impact by considering certain parameters

such as productivity, efficiency and time reduction. During his tenure, he has supported research authors and authored Enterprise Context and Global Summary reports with market trends and insights.



Author & Editor Biographies

Study Sponsor



Heiko Henkes
Director & Principal Analyst, Global IPL Content Lead

Heiko Henkes serves as Director and Principal Analyst at ISG, overseeing the Global ISG Provider Lens® (IPL) Program for all IT Outsourcing (ITO) studies alongside his pivotal role in the global IPL division as a strategic program manager and thought leader for IPL lead analysts.

Henkes heads Star of Excellence, ISG's global customer experience initiative, steering program design and its integration with IPL and ISG's sourcing practice. His expertise lies in guiding companies through IT-based business model transformations, leveraging his deep understanding of continuous transformation,

IT competencies, sustainable business strategies and change management in a cloud-AI-driven business landscape. Henkes is known for his contributions as a keynote speaker on digital innovation, sharing insights on using technology for business growth and transformation.

IPL Product Owner



Jan Erik Aase
Partner and Global Head – ISG Provider Lens®

Mr. Aase brings extensive experience in the implementation and research of service integration and management of both IT and business processes. With over 35 years of experience, he is highly skilled at analyzing vendor governance trends and methodologies, identifying inefficiencies in current processes, and advising the industry. Jan Erik has experience on all four sides of the sourcing and vendor governance lifecycle - as a client, an industry analyst, a service provider and an advisor.

Now as a research director, principal analyst and global head of ISG Provider Lens®, he is very well positioned to assess and report on the state of the industry and make recommendations for both enterprises and service provider clients.



About Our Company & Research

* ISG Provider Lens®

The ISG Provider Lens® Quadrant research series is the only service provider evaluation of its kind to combine empirical, data-driven research and market analysis with the real-world experience and observations of ISG's global advisory team. Enterprises will find a wealth of detailed data and market analysis to help guide their selection of appropriate sourcing partners, while ISG advisors use the reports to validate their own market knowledge and make recommendations to ISG's enterprise clients. The research currently covers providers offering their services across multiple geographies globally. For more information about ISG Provider Lens® research, please visit this [webpage](#).

* ISG Research™

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ISG (Nasdaq: ILL) is a global AI-centered technology research and advisory firm. A trusted partner to more than 900 clients, including 75 of the world's top 100 enterprises, ISG is a long-time leader in technology and business services sourcing that is now at the forefront of leveraging AI to help organizations achieve operational excellence and faster growth. The firm, founded in 2006, is known for its proprietary market data, in-depth knowledge of provider ecosystems, and the expertise of its 1,600 professionals worldwide working together to help clients maximize the value of their technology investments. For more information, visit isg-one.com.



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REPORT: MAINFRAMES — SERVICES AND SOLUTIONS

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