

Salesforce Ecosystem Partners

A research report comparing provider strengths,
challenges and competitive differentiators

Customized report courtesy of:



| | |
|------------------------------|----|
| Executive Summary | 03 |
| Provider Positioning | 09 |
| Introduction | |
| Definition | 15 |
| Scope of Report | 16 |
| Provider Classifications | 17 |
| Appendix | |
| Methodology & Team | 59 |
| Author & Editor Biographies | 60 |
| About Our Company & Research | 62 |

| | |
|---|---------|
| AI-powered Multicloud Implementation Services – Large Enterprises | 18 – 24 |
| Who Should Read This Section | 19 |
| Quadrant | 20 |
| Definition & Eligibility Criteria | 21 |
| Observations | 22 |
| Provider Profile | 24 |

| | |
|---|---------|
| Implementation Services for Core Clouds and AI Agents – Midmarket | 25 – 30 |
| Who Should Read This Section | 26 |
| Quadrant | 27 |
| Definition & Eligibility Criteria | 28 |
| Observations | 29 |

| | |
|---|---------|
| Implementation Services for Marketing and Commerce with AI Enablement | 31 – 37 |
| Who Should Read This Section | 32 |
| Quadrant | 33 |
| Definition & Eligibility Criteria | 34 |
| Observations | 35 |
| Provider Profile | 37 |

| | |
|--|---------|
| Managed Application Services – Large Enterprises | 38 – 44 |
| Who Should Read This Section | 39 |
| Quadrant | 40 |
| Definition & Eligibility Criteria | 41 |
| Observations | 42 |
| Provider Profile | 44 |

| | |
|--|---------|
| Managed Application Services – Midmarket | 45 – 50 |
| Who Should Read This Section | 46 |
| Quadrant | 47 |
| Definition & Eligibility Criteria | 48 |
| Observations | 49 |

| | |
|---|---------|
| Implementation Services for Industry Clouds | 51 – 57 |
| Who Should Read This Section | 52 |
| Quadrant | 53 |
| Definition & Eligibility Criteria | 54 |
| Observations | 55 |
| Provider Profile | 57 |

Report Author: Rodrigo Barreto

Access to cross-enterprise data, innovation with AI and focus on value drive Salesforce implementation

On the Path to Becoming a \$50 Billion Revenue Company: Navigating Challenges

Salesforce continues on its path to becoming a company with revenues equal to or surpassing \$50 billion annually. Between FY23 and FY24, Salesforce grew its revenues by 11.2 percent, reaching \$34.9 billion. This momentum has been maintained, displaying an impressive 19.5 percent CAGR over the five years leading up to F 24. However, the YoY growth for FY24 is already below the mentioned five-year CAGR, and the latest Full Year FY25 guidance indicates an expected growth rate of 8 to 9 percent, suggesting a consistent deceleration in growth over the last 24 months. Looking specifically at results in the Americas region, particularly the U.S., the situation is slightly more adverse, with annual growth between FY23 and FY24 at 9.6 percent and a five-year CAGR of 17.9 percent.

In a mature market such as the U.S., where the adoption of CRM platforms is virtually at 100 percent of the addressable market, organic growth for Salesforce depends on several factors: the overall growth of the economy, the replacement of legacy CRM systems from other vendors, the introduction of new products that extend beyond traditional CRM functionality and changes in the business model that would allow for greater revenues from existing implementations. Salesforce addresses all four opportunities.

- To capture the small start-up companies that emerge each year due to economic growth, Salesforce offers the Starter Suite, accompanied by the Pro Suite, for startups that are beginning to scale. While these offerings were hardly mentioned by providers in previous years, the topic of Salesforce Essentials surfaced during conversations with several providers addressing the midmarket this year, suggesting increased attention to the lower end of the market.

Rapid development of GenAI use cases with an intense focus on value realization amid decelerating growth.



Executive Summary

- For some time now, Salesforce's larger partners have been mapping accounts where customers still rely on CRM platforms such as Siebel or Chordiant, aiming to take targeted action toward migrating to Salesforce. With the maturation of Salesforce's Manufacturing Cloud, we are starting to hear about targeted activities focused on replacing SAP CRM. As a counterpoint, numerous providers have partnerships with both Salesforce and Microsoft, seeking to capitalize on flows between the two platforms —Salesforce to Microsoft Dynamics CRM and Microsoft Dynamics CRM to Salesforce. These providers advise customers based on platform best fit in relation to business requirements and enterprise landscape harmonization.
- Innovation is the hallmark of Salesforce. Each Dreamforce event features the launch of numerous new products aimed at keeping the platform current and opening new revenue streams for Salesforce and, indirectly, its partners. Industry Clouds were the highlight of Dreamforce 2022, while Data and AI featured prominently in Dreamforce 2023, and Agentforce and Revenue Lifecycle Management took center stage at Dreamforce 2024. Although Salesforce's financial reporting does not disclose segmented revenue at a level that allows for the observation of revenue performance from Industry Clouds or Einstein AI, a reported 28 percent increase in revenue for Data between FY22 and FY23 and a 20 percent increase in revenue for Integration and Analytics — which includes Mulesoft and Tableau — between FY23 and FY24 indicate positive trends. However, it is worth noting that, according to Q3 FY25 reporting, this area is also showing signs of deceleration in growth.
- Salesforce also seeks to extract more value from existing implementations. In addition to creating new value through innovation, as illustrated in the previous paragraph, Salesforce has adjusted its incentives for Account Executives to focus more on aspects of platform adoption. They work with providers to ensure that new seats sold are effectively utilized; it becomes clear that the greater the utilization of the platform, the stronger the customer stickiness with Salesforce and the increased future demand for new features and additional seats. At the same time, Salesforce is experimenting with a change in its commercial model by adopting usage-based pricing for Data Cloud and Agentforce. With this new pricing model, Salesforce aims to shift the conversation from TCO, where companies focus solely on lowering costs, to ROI, where companies seek to maximize benefits, even if that means incurring slightly higher costs.
- The deceleration of growth has a direct impact on providers. Considering a group of providers identified as Leaders for which we had access to detailed global revenue with Salesforce, which in aggregate totals over \$2.5 billion, the average 12-month revenue growth reported was 10.3 percent, with revenue growth figures for individual providers ranging from 0 percent to 32.1 percent. A similar calculation was performed with the reported number of full-time equivalent talent working with Salesforce, showing an average growth of 9.4 percent, with variation from 10 percent decrease to 36.2 percent increase.

Except for strategic investments, such as EQT's investment in Perficient, Blackstone's investment in Groupe Sii, EPAM's acquisition of NEORIS and Accenture's acquisitions of Mindcurv and Navisite, there have not been major consolidation deals for midsize to large Salesforce providers with presence in the U.S. during 2024. This contrasts with 2022 and 2023, when major deals occurred, including Mphasis' acquisition of Silverline CRM and WPP's acquisition of Fenom Digital, both in 2023 and LTI merger with Mindtree, NTT DATA's acquisition of Apisero, Deloitte's acquisition of Nubik, Interpublic Group's acquisition of RafterOne, Mastek's acquisition of MST Solutions. If the trend of deceleration in organic growth continues, we might witness more



consolidation-related M&A deals involving midsize and large Salesforce providers in 2025 and beyond.

Data and AI start to affect customer structure

In a developed market like the U.S., data and AI are becoming key differentiators in customer structure. Similar to previous technological waves, we are starting to see a dichotomy between companies that fully embrace the combined power of data and AI and those that are still warming up to these new technologies.

- Large enterprises with an AI-first mindset have already implemented data lakes, embarked on programs to improve data quality and data governance and, in many cases, have already adopted one or a few major LLMs, training these models with their own proprietary data. When these companies look into modernizing their Salesforce implementation, they are particularly interested in aspects such as zero data replication and bring-your-own-model approaches. Salesforce consulting needs to be more strategic, as other

platforms used by the customer will also already be AI-enabled. AI models and autonomous agents must be considered key players when reimagining business processes. As processes are re-engineered to include digital workers, human workers need to be prepared, and governance needs to be adapted, thus placing higher demand on change management.

- Midsize companies that seek higher competitiveness through technology may not have as complex legacy IT, data and AI landscapes as larger enterprises, but they are willing to consider investments that offer a clear ROI. These companies seek partners able to offer a library of use case-specific AI-based solutions, as well as the necessary consulting services to assist with data strategy and integration. The ability to demonstrate a solution's ROI and the skills required for a speedy implementation are critical for these companies.

- Forward-thinking startups and small companies looking to adopt a customer engagement solution to support their core sales, service, marketing and commerce needs may opt to go AI-native, leveraging an autonomous agent workforce to compensate for their limited scale. These companies seek a partner that can offer starter packages that align with their business needs and accelerators that facilitate migrating data from spreadsheets and other simple data sources into the platform.

Changes in provider structures and technologies

The acceleration of technological change, spearheaded by the introduction of GenAI, forces Salesforce providers to redefine their vision and realign their product development, talent-building and go-to-market (GTM) strategies. Providers that appear as Leaders in our quadrants have all followed a similar path. They have established internal CoEs for data and AI, established vertical-specific CoEs

to develop AI-enabled solutions targeting common use cases within their respective industries, significantly invested in training and certifying their talent pool in AI, data and analytics, and, last but not least, hired GTM leads to communicate their reshaped vision, capabilities, offerings, partnerships and success stories to key customers and a broader audience, including industry analysts, in an accessible and relatable way.

Rapid innovation also calls for a safe environment for experimenting with new features and creating prototypes and PoCs. Providers have responded with innovation labs for co-creation. While these labs offer customers a safe sandbox environment to test new ideas, they also help providers to gain insights into use cases that matter to customers. Leading providers take this opportunity to learn and industrialize use case-specific solutions, which are then added to their libraries of vertical-specific solutions and ready to be used with other customers.



While cocreation and colearning are valuable, learning by doing is even better. The leading providers do not just advise customers on adopting AI; they have adopted AI themselves and transformed their operating models accordingly, allowing them to draw on their own experiences when advising clients. Numerous Salesforce practices have developed internal GenAI solutions that serve as the *operating system* for all their activities, from supporting solution design and driving workflows for delivery to assisting with code reviews and resolving lower-level incidents as part of support.

MuleSoft remains one of the preferred integration platforms for landscapes of enterprise platforms, including Salesforce. However, this space is now also occupied by Data Cloud. The ability to tap directly into data reservoirs using a data activation tool without creating additional copies presents a compelling alternative to traditional integration methods that rely on APIs. As the Zero Copy Partner Network expands to include offerings such as IBM's DB2 connectors for direct access

to mainframe data, Data Cloud has become a central element of any integration architecture alongside MuleSoft. In response, several leading providers have rushed to become Salesforce-accredited Data Cloud experts.

Finally, two business model trends that we started to observe a couple of years ago are becoming increasingly popular among leading providers. The Outsourced Service Provider model allows partners to use Salesforce to build, deploy and manage business processes or operational capabilities as a service for their clients while retaining the licenses and delivering only the service. A similar model, business process-as-a-service BPaaS, exists where the provider takes over the operation of a business process, but the license may be retained by the customer.

Salesforce verticalization strategy gaining momentum

Although new strategies, such as data, AI and Agentforce, take center stage at events, Salesforce ensures that they all link back to its verticalization strategy. While Einstein AI was

launched as a generic capability, in September 2024, Salesforce also introduced Industries AI with over 100 out-of-the-box AI capabilities to address industry-specific pain points across 15 sectors. The same applies to Agentforce; although it was launched during Dreamforce 2024 as a generic capability, it has already been indicated that agents tailored to specific industries, such as banking, healthcare and finance, will be introduced at a later date.

Perhaps more telling is the change in posture from some providers. Until last year, we observed a few large providers remained unconvinced about the value of industry clouds and continued to advocate for multicloud implementations with their proprietary layers of features for targeted industry use cases. This year, however, all providers aligned behind industry clouds and expressed satisfaction with Salesforce's approach to incentivizing providers to contribute their proprietary industry-specific assets, which will be integrated into the main Industry Cloud solution, benefiting the entire ecosystem.

The higher cost of Industry Clouds, which was previously seen as a barrier to adoption, is now justified by providers through the lens of long-term benefits. The common understanding is that by adopting industry clouds, technical debt should be reduced over time, while industry-specific features enable a faster realization of business benefits.

Partnerships — as important as ever

Partnering with ISVs remains critical for providing more complete solutions to customers and, in some cases, serves as a business development strategy as ISVs often bring project opportunities for their implementation partners.

Partnerships with Salesforce, however, are among the highest priorities of Leaders in this study. Recognition of Salesforce's industry expertise serves as a signpost for customers short-listing partners to participate in RFPs. The AppExchange is the first point of contact for customers and their advisors, and the Navigator distinction scheme is an excellent way to assess how providers are investing in



their capabilities, as the distinction needs to be re-earned periodically.

In addition to certification, being invited by Salesforce to participate in partner advisory boards gives providers an opportunity to influence product roadmaps while gaining early visibility into future features. Becoming a launch and development partner for a new product is another significant distinction, as it opens the scope for providers to contribute their innovations to products while also granting access to Salesforce resources and funds related to new product introductions.

The continued effect of AI and the new impact of Agentforce

When Einstein GPT was introduced less than 24 months ago, OpenAI's ChatGPT was one of the few realistic options for LLMs. Although providers already had data scientists, the number of individuals with genuine knowledge about these models was extremely limited. Now, the situation has changed dramatically. The largest system integrators (SIs) have invested billions of dollars in training and

certification. There are several options for LLMs to choose from, and the terminology has become commonplace. In various conversations with providers, terms such as vector database, embeddings, tokens and retrieval-augmented generation were used as trivial concepts.

As a result, some leading providers are now much less interested in discussing the basics of the technology and are focused on optimizing outcomes and exploring edge cases where predictability and compliance — especially in regulated industries — are essential requirements.

Agentforce, on the other hand, is brand new and is one of Salesforce's biggest bets; much of its hope to revive growth is pinned on the success of Agentforce as a new product category. Therefore, Salesforce has been careful to learn from previous launches' shortcomings and to ensure that the introduction of Agentforce is as smooth as possible to facilitate rapid adoption. During Dreamforce 2024 and the subsequent world tours, customers had the opportunity

to build their own agents and experience first-hand the capabilities of the product. The subsequent new product introduction program, which enables launch partners to develop PoCs at a very low cost for their customers, also contributes to the success of this launch.

The capability introduced by Agentforce is quite impressive. It effectively introduces a viable digital workforce; it is not merely about prompting a chatbot (essentially a co-pilot) but about engaging naturally with an agent that follows a workflow and adheres to prescribed guardrails. This agent can make decisions and take action. The future launch of Agentforce Voice will further integrate this type of digital workforce within the customers' organizations.

At this stage, several questions remain unanswered and leading providers are already focusing on developing the right capabilities to address them. These open questions include identifying realistic ROI given the new usage model introduced, determining how target operating models and supporting business processes need to be adjusted to

accommodate the new digital workforce, managing the organizational changes resulting from a new operating model and upskilling the human workforce to perform higher value-added activities.

Closing Remarks on Leading Service Providers

- Leading providers keep abreast of technological changes, upskilling their resources to tackle both technology and business-related aspects. They do not just push new technology to customers; they also adopt it to gain a better understanding of pain points and opportunities.
- Leading providers maintain partnerships with a broad selection of ISVs and seize every opportunity to strengthen their relationship with Salesforce. They do this by investing in certifications and gaining expertise recognition, participating in Partner Advisory Boards, and becoming launch and development partners for new products.

Additionally, leading providers explore new business models with customers, such as



Outsourcing Service Provision (OSP) and BPaaS. They focus on outcomes and value creation, supporting customers throughout the entire solution lifecycle — consulting, implementation, delivery, operation, support and modernization.

DISCLAIMER: All observations in this report related to the provider's Navigator badges and expertise recognition at AppExchange are as per data available until the end of 2024. Navigator badges expire, and providers are invited to supply evidence to re-earn Salesforce recognition, resulting in periodic changes in the data displayed at AppExchange.

Despite a second year of growth deceleration, Salesforce's strategy to focus on verticals, enhance productivity with data, AI and Agentforce, and shift to an ROI-driven commercial model will eventually drive market expansion. Providers must partner closely with Salesforce and the broader ISV ecosystem while swiftly adapting their strategies, capabilities, and offerings to capture additional growth.





Provider Positioning

Page 1 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|------------------------|---|---|---|--|--|---|
| 360 Degree Cloud | Not In | Product Challenger | Not In | Not In | Product Challenger | Not In |
| A5 | Not In | Market Challenger | Not In | Not In | Market Challenger | Not In |
| Accenture | Leader | Not In | Leader | Leader | Not In | Leader |
| Ad Victoriam Solutions | Not In | Product Challenger | Not In | Not In | Product Challenger | Not In |
| AllCloud | Not In | Market Challenger | Not In | Not In | Market Challenger | Not In |
| Apps Associates | Not In | Contender | Not In | Not In | Contender | Not In |
| Birlasoft | Contender | Not In | Not In | Contender | Not In | Contender |
| Brillio | Product Challenger | Not In | Not In | Product Challenger | Not In | Not In |
| Capgemini | Product Challenger | Not In | Product Challenger | Product Challenger | Not In | Product Challenger |





Provider Positioning

Page 2 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|----------------|---|---|---|--|--|---|
| Coastal | Not In | Leader | Leader | Not In | Not In | Leader |
| Coforge | Not In | Leader | Not In | Not In | Leader | Product Challenger |
| Cognizant | Leader | Not In | Leader | Leader | Not In | Leader |
| Credera | Not In | Product Challenger | Not In | Not In | Product Challenger | Not In |
| Customertimes | Product Challenger | Not In | Not In | Leader | Not In | Product Challenger |
| Deloitte | Leader | Not In | Leader | Leader | Not In | Leader |
| DemandBlue | Not In | Leader | Product Challenger | Not In | Leader | Not In |
| Diabsolut | Not In | Contender | Not In | Not In | Contender | Not In |
| DXC Technology | Contender | Not In | Not In | Contender | Not In | Not In |





Provider Positioning

Page 3 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|----------------------|---|---|---|--|--|---|
| EPAM Systems | Product Challenger | Not In | Product Challenger | Product Challenger | Not In | Not In |
| Eviden (Atos Group) | Product Challenger | Not In | Not In | Product Challenger | Not In | Product Challenger |
| Fast Slow Motion | Not In | Market Challenger | Not In | Not In | Market Challenger | Not In |
| Globant | Contender | Not In | Contender | Contender | Not In | Not In |
| Grazitti Interactive | Not In | Leader | Not In | Not In | Leader | Not In |
| HCLTech | Leader | Not In | Product Challenger | Leader | Not In | Product Challenger |
| Hexaware | Not In | Leader | Not In | Not In | Leader | Product Challenger |
| Huron | Not In | Market Challenger | Not In | Not In | Market Challenger | Not In |
| IBM | Leader | Not In | Leader | Leader | Not In | Leader |





Provider Positioning

Page 4 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|--------------------|---|---|---|--|--|---|
| Infosys | Leader | Not In | Leader | Leader | Not In | Leader |
| Jade Global | Not In | Leader | Not In | Not In | Leader | Product Challenger |
| LTIMindtree | Leader | Not In | Market Challenger | Market Challenger | Not In | Leader |
| Mastek | Not In | Product Challenger | Not In | Not In | Product Challenger | Product Challenger |
| Merkle | Not In | Not In | Market Challenger | Not In | Not In | Not In |
| Mphasis Silverline | Not In | Leader | Product Challenger | Not In | Leader | Product Challenger |
| Myridius | Not In | Rising Star ★ | Not In | Not In | Market Challenger | Not In |
| NeuraFlash | Not In | Leader | Not In | Not In | Leader | Not In |
| NTT DATA | Market Challenger | Not In | Not In | Rising Star ★ | Not In | Rising Star ★ |





Provider Positioning

Page 5 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|--------------------|---|---|---|--|--|---|
| OSF Digital | Market Challenger | Not In | Leader | Market Challenger | Not In | Not In |
| Perficient | Not In | Leader | Product Challenger | Not In | Leader | Product Challenger |
| Persistent Systems | Rising Star ★ | Not In | Market Challenger | Market Challenger | Not In | Market Challenger |
| Publicis Sapient | Rising Star ★ | Not In | Rising Star ★ | Product Challenger | Not In | Not In |
| PwC | Leader | Not In | Rising Star ★ | Product Challenger | Not In | Leader |
| RafterOne | Not In | Leader | Product Challenger | Not In | Rising Star ★ | Not In |
| Reply | Not In | Product Challenger | Not In | Not In | Product Challenger | Not In |
| Sercante | Not In | Product Challenger | Not In | Not In | Contender | Not In |
| Slalom | Product Challenger | Not In | Product Challenger | Product Challenger | Not In | Not In |





Provider Positioning

Page 6 of 6

| | AI-powered Multicloud Implementation Services – Large Enterprises | Implementation Services for Core Clouds and AI Agents – Midmarket | Implementation Services for Marketing and Commerce with AI Enablement | Managed Application Services – Large Enterprises | Managed Application Services – Midmarket | Implementation Services for Industry Clouds |
|---------------------|---|---|---|--|--|---|
| TCS | Leader | Not In | Leader | Leader | Not In | Leader |
| Tech Mahindra | Leader | Not In | Leader | Leader | Not In | Rising Star ★ |
| UST | Contender | Not In | Not In | Contender | Not In | Not In |
| VML | Not In | Not In | Contender | Not In | Not In | Not In |
| Wipro | Leader | Not In | Leader | Leader | Not In | Leader |
| Zennify | Not In | Contender | Not In | Not In | Product Challenger | Contender |
| Zensar Technologies | Not In | Contender | Not In | Not In | Contender | Not In |



Sales strategy focus for **Salesforce Ecosystem Partners** in Implementation (modification) and Managed Applications (execution).

Simplified Illustration Source: ISG 2025

AI-powered Multicloud Implementation Services – Large Enterprises

Implementation Services for Core Clouds and AI Agents – Midmarket

Implementation Services for Marketing and Commerce with AI Enablement

Managed Application Services – Large Enterprises

Managed Application Services – Midmarket

Implementation Services for Industry Clouds

Definition

The Salesforce Ecosystem study will examine various offerings of the Salesforce platform, categorized into implementation services (the change business) and managed application services focusing on operational support for productive applications (the run business). Based on the target clients, these segments have been further categorized into large enterprises and the midmarket. This categorization is particularly significant due to the substantial demand for Salesforce integration into the complex application landscape of large enterprises. Furthermore, large enterprises primarily have globally operating businesses that require corresponding delivery capabilities from service providers.

Expanding on the segmentation outlined above, the study will also include quadrants examining focused offerings, which are the sweet spot for a large pool of participants within the ecosystems and are sought after by clients. As a yearly investigation, running for the seventh consecutive year, this annual study is constantly updated to

reflect Salesforce's year-over-year innovations, leading to occasional adjustments in the existing quadrants. For example, the Marketing Automation quadrant was adjusted last year to cover services beyond midmarket. The study's updates also allow us to adapt our examination of existing quadrants, incorporating the innovation that Salesforce introduces to improve its cloud offerings. This year, Salesforce's consolidated product strategy for Data Cloud, Einstein, Einstein GenAI and Agentforce products across its portfolio has been considered in our analysis.



Scope of the Report

This ISG Provider Lens™ quadrant report covers the following six quadrants for services/solutions: AI-powered Multicloud Implementation Services – Large Enterprises, Implementation Services for Core Clouds and AI Agents – Midmarket, Implementation Services for Marketing and Commerce with AI Enablement, Managed Application Services – Large Enterprises, Managed Application Services – Midmarket, Implementation Services for Industry Clouds.

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 (quadrants)
- Focus on the regional market

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).





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.





AI-powered Multicloud Implementation Services – Large Enterprises

Who Should Read This Section

This report is valuable for service providers offering AI-powered multicloud implementation services 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 and examines how each addresses key regional challenges.

Technology professionals

Should read this report to learn how Salesforce Data Cloud and MuleSoft integrate with data lakes and other enterprise platforms supporting end-to-end processes.

Digital professionals

Tasked with enhancing the digital transformation of enterprises should read this report to learn how AI is infused within Salesforce's solutions portfolio.

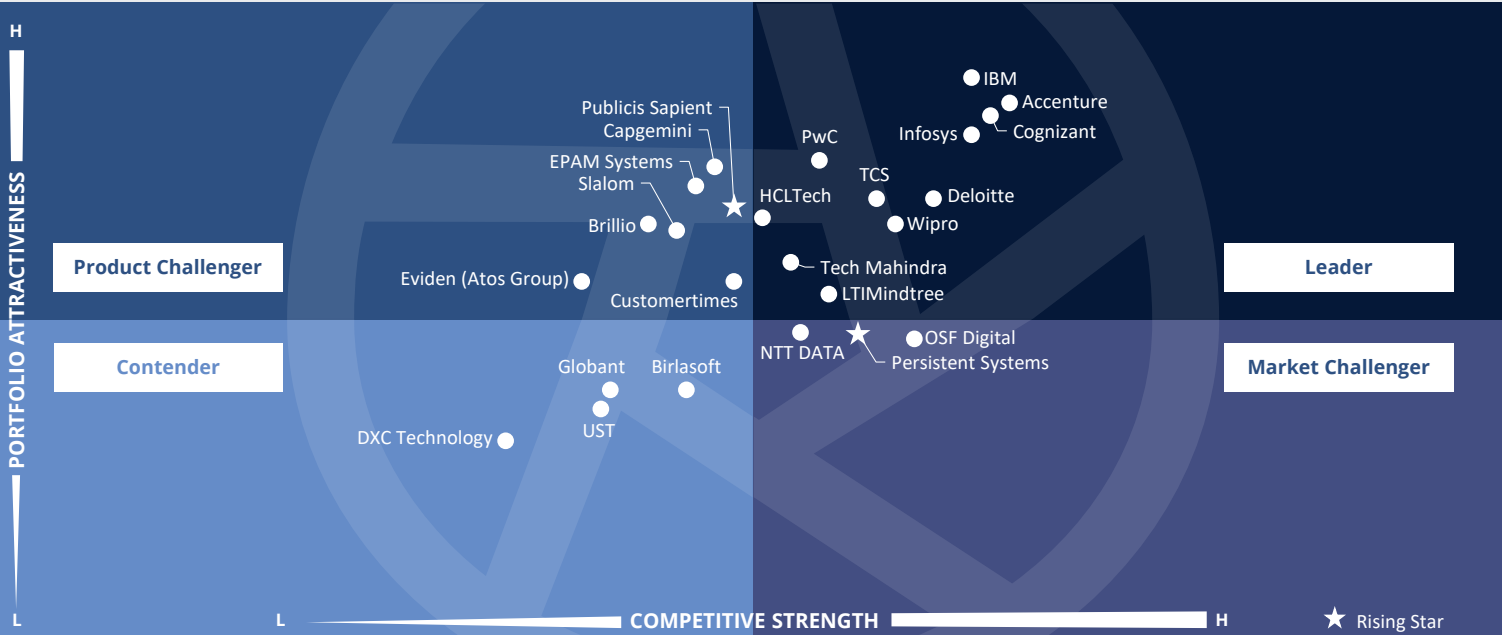
Business professionals

Should read this report to identify use cases delivered by Salesforce Clouds when integrated within enterprises' complex IT landscape and their associated business benefits.

Procurement professionals

Should read this report to understand how Salesforce providers compare their specific strengths and the areas where they still need improvement.





This quadrant includes providers of **implementation services for Salesforce applications and the integration of these applications** with other major standard software solutions focused on large and globally operating enterprise clients.

Rodrigo Barreto



AI-powered Multicloud Implementation Services – Large Enterprises

Definition

This quadrant includes providers of implementation services for Salesforce applications and the integration of these applications with other major standard software solutions focused on large and globally operating enterprise clients.

The study acknowledges the complex IT environments of clients relying on various Salesforce components. This complexity necessitates a comprehensive approach to long-term program implementation, often involving multiple rollouts across different divisions and regions.

The services provided focus on process consulting, custom solution design, system configuration, legacy system migration and go-live support. They also include data cleanup, orchestration and AI and ML enablement to improve business accuracy and efficiency. In conclusion, this quadrant is vital for enabling large, global enterprises to harness the full

potential of Salesforce applications, aligning their systems optimally to achieve operational excellence and remain competitive in their respective markets.

Eligibility Criteria

1. Strong implementation capabilities (**consulting, configuration, data migration and go-live support**) across all Salesforce products
2. **Deep knowledge** of the major standard software packages other than Salesforce, along with the ability to implement **end-to-end processes**
3. Broad **competencies in architecture** and realization of complex application landscapes
4. Expertise in the **design and delivery of AI and ML** capabilities, leveraging multiple data sources as part of multicloud implementations
5. Availability of **predefined solutions** and accelerators, preferably both functionally oriented and industry-specific
6. Delivery **capabilities at scale** to serve large enterprise clients
7. Compelling list of **use cases and references**



AI-powered Multicloud Implementation Services – Large Enterprises

Observations

The impact of GenAI was clearly evident in this year's provider assessment, with companies adopting either an AI-first approach or a conservative stance, reflecting varying levels of maturity and speed of adoption. Noteworthy movements among leaders include Accenture and Cognizant, which excel in AI maturity and responsiveness to Salesforce innovations. Infosys improved its messaging and narrowed the gap with the Leaders, while IBM enhanced its portfolio attractiveness by aligning its AI and ML assets with Salesforce's strategy.

Wipro, Deloitte and TCS demonstrate progress and high maturity in implementation and integration services, but they have not matched the agility of the top four providers. Three providers entered the leadership zone this year: LTIMindtree, which was a Rising Star in 2024, strengthened its competitive position by evolving from the merger phase to a performing phase. Tech Mahindra benefited from its revamped strategy, which also enhanced its competitive strength. PwC significantly

improved its portfolio attractiveness through investments in GenAI, Salesforce certification and industry-specific solutions.

Conversely, Capgemini and Customertimes exited the leadership zone after failing to adapt their go-to-market strategies, resulting in reduced competitive strength. Persistent Systems made advancements in the Large Enterprise segment, increasing its competitive strength but lacking progress in portfolio attractiveness, earning recognition as a Rising Star in the Market Challenger zone. Publicis Sapient rapidly improved key metrics, maintaining portfolio attractiveness and competitive strength and has been identified as a Rising Star in the Product Challenger zone.

From the 66 companies assessed for this study, 25 qualified for this quadrant, with 11 being Leaders and 2 Rising Star.

accenture

Accenture adopts an industry-focused strategy for product development and organization, showcasing leading expertise in AI with the highest number of Salesforce AI certifications. The company has a strong market presence, serving over 75 percent of Fortune 500 companies in the U.S.

cognizant

Cognizant provides industry-specific AI and CX solutions, leveraging insights from customer engagements and its role in Partner Advisory Boards. It excels in enterprise-wide and Salesforce-specific data strategies and is a launch partner for Agentforce.

Deloitte.

Deloitte delivers transformative customer experiences, prioritizing trust in its AI-infused solutions. Its assets and accelerators enhance Salesforce products, while its AI-powered library of user stories streamlines project specification and testing processes.

HCLTech

HCLTech innovates with Salesforce for seamless integration of advanced technologies. It provides industry-specific solutions such as InFusion EnerGility, BankHub and PatientFirst, leveraging Salesforce Einstein to prepare organizations for an AI-driven future.

IBM

IBM stands out with a library of secure prebuilt applications that leverage the Salesforce ecosystem for impactful, rapid solutions. Its expertise in data and AI, coupled with tailored strategies and strong Agentforce capabilities, drive innovation and ROI.

Infosys®

With over 60 ready-to-demonstrate Agentforce use cases, **Infosys** excels in Salesforce services through its CoEs. The company employs innovative methodologies and cloud integration expertise, while its CX AI Suite boosts productivity and project efficiency.



AI-powered Multicloud Implementation Services – Large Enterprises



LTIMindtree prioritizes AI accelerators and GenAI to enhance business operations via predictive analytics. With over 50 proprietary accelerators and frameworks, it delivers customized solutions across various sectors, optimizing processes and driving growth.



PwC fosters trust in Salesforce projects by employing highly qualified experts, including 19 certified technical architects and investing heavily in certifications. With a \$1 billion investment in GenAI and a partnership with OpenAI, PwC infuses AI into all its initiatives.



TCS drives innovation in the Salesforce ecosystem through GenAI and the Crystallus framework. The company has received five Partner Innovation Awards and excels in 14 areas of Salesforce expertise, delivering sophisticated solutions that enhance customer engagement.



Tech Mahindra's AI CoE enables customers to integrate AI into their Salesforce implementations. Its two-pronged strategy supports both bring-your-own model integration with Agentforce and tailored solutions using Salesforce AI tools.



Wipro specializes in the Salesforce Cloud suite and Einstein-1 AI, guiding clients through projects with its Hybrid Agile approach. Focusing on Data Cloud and AI, Wipro has upskilled 3,000 associates and leverages its proprietary GenAI tool to enhance design artifacts.



Persistent Systems has over 20 years of experience in Salesforce, offering scalable solutions with 2,600 certified experts. The company accelerates rollouts with reusable components and has increased its certification roster by 2,000, mostly in data and AI, to enhance its Salesforce-related multicloud services.

Publicis Sapient

Publicis Sapient gained Salesforce recognition in 10 new expertise areas in a single year, significantly improving its specialization levels. Investing heavily in data and AI, it launched five accelerators based on Agentforce to help clients deliver data-driven customer engagements.





“Demonstrating strength in every Salesforce capability and the ability to keep pace with Salesforce innovation, Cognizant remains a strong Leader in implementing multicloud and multiplatform solutions.”

Rodrigo Barreto

Cognizant

Overview

Cognizant is headquartered in New Jersey, U.S. It has more than 336,800 employees across over 50 countries. In FY24, the company generated \$19.7 billion in revenue, with Health Sciences as its largest segment. Cognizant’s focused approach helps clients create connected, pan-industry products and services, primarily multicloud solutions. In the U.S., Cognizant has over 1,400 Salesforce-certified experts out of more than 12,200 globally, extending its presence to 49 states. Cognizant has been honored with two Partner Innovation Awards in 2024 by Salesforce in the Core CRM and AI categories.

Strengths

Data strategy excellence: Cognizant has specialist data strategy and transformation practices, ensuring clients’ data readiness for AI implementations. These practices cover enterprise-wide and Salesforce-specific data strategies, utilizing a comprehensive framework for effective data management and quality. The collaboration between the Salesforce practice and the broader organization enhances Cognizant’s ability to address clients’ diverse data needs.

Innovation through collaboration: Cognizant leverages open innovation, using insights from client interactions to drive the development of innovative solutions. Over the years, it has received numerous accolades and made strategic acquisitions, such as ATG, Lev and EI

Technologies, to enhance its capabilities. By participating in Salesforce Partner Advisory Boards, Cognizant aims to influence product development.

Rethinking customer engagement: Cognizant has evolved its CX/CRM practice from a technology-led service model to a holistic consultative approach, emphasizing customer engagement across sales, marketing and service functions. The company aligns closely with specific industries, contextualizing AI and CX solutions for impactful results.

Strategic launch partner: Cognizant is a top global launch partner for Agentforce and plays a significant role on the Advisory Board of Salesforce for various offerings, including GenAI.

Caution

Integration capabilities are important in evaluating this quadrant. Cognizant can elevate its recognition of MuleSoft to the Expert level and seek acknowledgment from Salesforce for its multicloud integration capabilities.





Implementation Services for Core Clouds and AI Agents – Midmarket

Who Should Read This Section

This report is valuable for service providers offering implementation services for core clouds and AI agents 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 and examines how each addresses key regional challenges.

Marketing and sales professionals

Should read this report to examine how companies improve sales and marketing functions with Salesforce's Experience, Sales, Service, Commerce, Marketing and Data Clouds.

Technology professionals

Should read this report to identify opportunities to improve sales and service agents' platform performance using Salesforce's Data Cloud, Einstein Gen AI and Agentforce.

Business professionals

Should read this report to identify use cases delivered using Salesforce's core clouds and Agentforce and their associated business benefits.

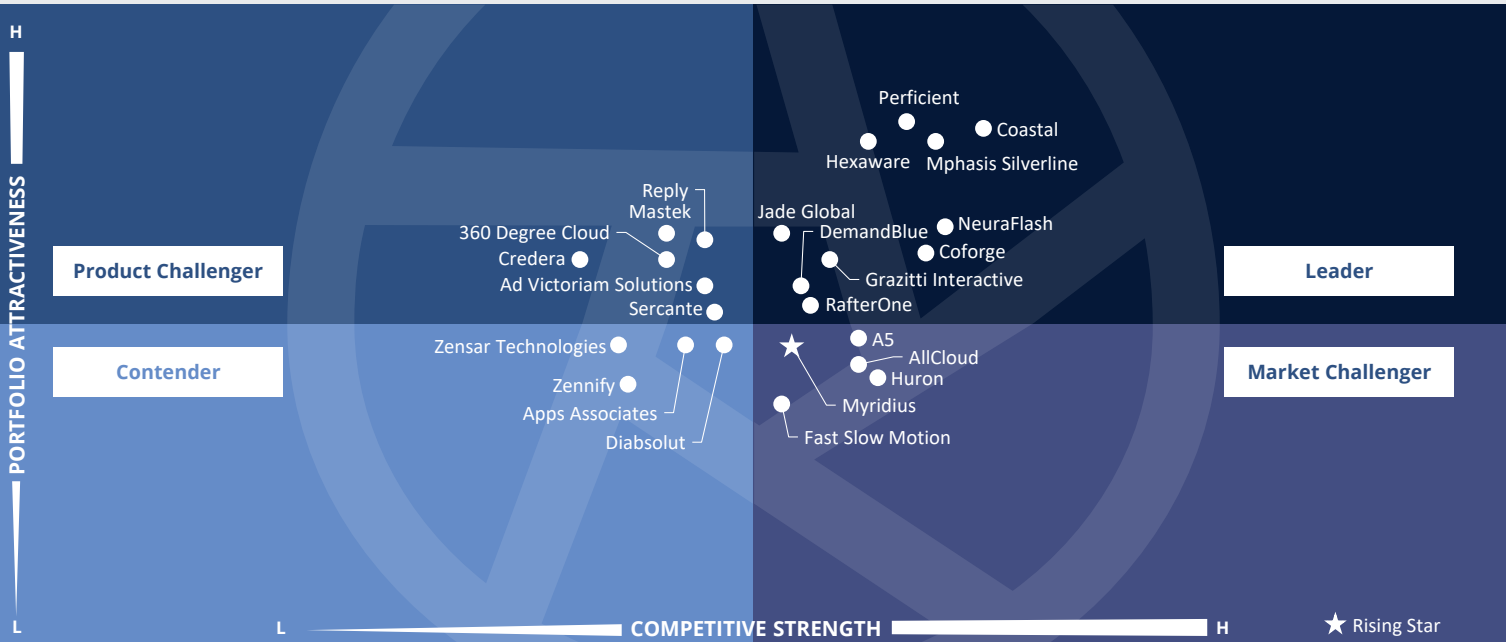
Procurement professionals

Should read this report to understand how Salesforce providers compare, their specific strengths and the areas where they still need improvement.



Salesforce Ecosystem Partners
Implementation Services for Core Clouds and AI Agents – Midmarket

U.S. 2025



This quadrant addresses providers that offer **implementation services** in Salesforce Sales, Service and Experience Cloud. These providers mostly employ an agile approach for implementation and **focus on small and midsize clients.**

Rodrigo Barreto



Implementation Services for Core Clouds and AI Agents – Midmarket

Definition

This quadrant will assess providers specializing in Salesforce's core offerings —Sales Cloud, Service Cloud, Commerce Cloud and Experience Cloud. These products are considered as the foundation of Salesforce's cloud services. The quadrant will also assess proof-of-concept demonstrations of autonomous AI Agents, including Agentforce, alongside these Core Clouds.

Providers in this category use an agile approach, focusing on midsize or smaller clients. With minimal integration, projects are often completed in a few months.

Service providers in this quadrant mainly focus on process redesign using Salesforce applications. Implementation services include process consulting, custom solution design, system configuration, data cleanup, data migration and go-live support for a smooth launch.

This agile approach helps midmarket companies quickly leverage Salesforce, streamline operations and adapt to market changes for faster, improved outcomes.

Eligibility Criteria

1. Strong implementation capabilities (**consulting, configuration, data migration and go-live support**) for Salesforce Core Clouds such as Sales Cloud, Service Cloud and Commerce Cloud
2. Provision of **training and enabling client personnel** to use the application
3. Availability of **predefined solutions** and accelerators, preferably both functionally oriented and industry-specific
4. Presence of **unique differentiators** such as Agentforce demonstration capabilities
5. Economic stability and significant **delivery capabilities** to serve numerous clients
6. Compelling list of **use cases and references**



Implementation Services for Core Clouds and AI Agents – Midmarket

Observations

The segment of Salesforce partners focusing on the midmarket is dynamic, with companies constantly scaling up and down and engaging in mergers and acquisitions. This year, we broadened our identification of companies with potential for inclusion in this quadrant, identifying 14 new companies and shortlisting eight. To adhere to the limit of 25 companies per quadrant, we excluded four previously considered providers that ranked lowest in our evaluations. Persistent Systems and Birlasoft were also not included in this quadrant, as over 50 percent of their revenue from Salesforce is derived from large enterprise projects.

Coastal, Mphasis Silverline, Perficient and Hexaware remain Leaders and top performers in this quadrant, having invested in innovation and adapting their GTM strategies to focus on data and AI, including the use of agents. Coforge has broadened its competitive strength in its targeted segments while also expanding into new verticals.

Jade Global and Grazitti Interactive, recognized as Rising Stars last year, continue to gain momentum and have entered the Leaders' zone alongside DemandBlue, which also achieved leader status this year.

Two companies making their debut in this quadrant, NeuraFlash and RafterOne, demonstrate high portfolio attractiveness and competitive strength, securing their positions as Leaders. Myridius, a smaller-scale practice, has shown strong competitive strength and increasing product attractiveness, earning recognition as a Rising Star within the Market Challenger zone.

From the 66 companies assessed for this study, 25 qualified for this quadrant, with 10 being Leaders and 1 Rising Star.

Coastal[®]

Coastal excels in Salesforce with expertise in 19 areas, a 5/5 CSAT score and AI-driven innovations. Led by industry veterans, it achieves top customer satisfaction through extensive certifications and proven success.

Coforge

Coforge specializes in the banking, financial services and insurance, travel, transport and hospitality sectors, offering ENZO for carbon tracking. Coforge is the recipient of the MuleSoft Partner of the Year 2024 award. It focuses on AI innovations and is expanding into healthcare and the public sector.

DemandBlue

DemandBlue specializes in Salesforce services, offering consulting, development and integration. Recognized for expertise in 11 areas, it provides AppExchange products and partners with businesses for seamless Agentforce implementation.



Grazitti Interactive creates innovative, AI-driven solutions to enhance Salesforce capabilities. Recognized for product development, it offers six AppExchange products and empowers clients with tools like Sinergy for Jira integration.

HEXAWARE

Hexaware offers innovative Salesforce solutions for digital transformation, focusing on AI-driven, customer-centric strategies in healthcare and wealth management. Its proprietary platforms enhance automation and operational efficiency.

Jade Global

Jade Global aspires to be a top Salesforce partner in the Americas, focusing on the high-tech and healthcare sectors. They leverage Salesforce AI and GenAI to create robust, reusable solutions, offering diverse services and Quick Starter Packs for seamless implementations.

Mphasis Silverline

Mphasis Silverline provides tailored Salesforce solutions through automation and integration. By focusing on AI and analytics, the company enhances operational efficiency and helps clients transform their businesses for success in the digital age.



Implementation Services for Core Clouds and AI Agents – Midmarket

NeuraFlash

NeuraFlash is a top Salesforce and AWS partner specializing in AI and automation. Recognized in Service Cloud, it drives business growth with AI-driven solutions, including Agentforce Essentials and engaging conversational experiences.

Perficient

Perficient, acquired by EQT, aims to boost growth by focusing on key sectors. It integrates AI across platforms and applies a phased approach to deliver tailored solutions, including Agentforce adoption to enhance innovations for diverse client needs.

RafterOne

RafterOne, acquired by IPG, specializes in Salesforce consulting across Sales, Service and Commerce Clouds, among others. It delivers data analysis and managed services and products that enhance AI and Agentforce capabilities.

Myridius

Myridius, founded by ex-Cognizant employees in 2019, specializes in customer-focused Salesforce solutions using AI, data and industry clouds. As a Navigator Expert, the company provides consulting and managed services, positioning itself for growth across North America and beyond.





Implementation Services for Marketing and Commerce with AI Enablement

Who Should Read This Section

This report is valuable for service providers offering implementation services for marketing and commerce with AI enablement 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 and examines how each addresses key regional challenges.

Marketing and sales professionals

Should read this report to learn how providers use AI to identify the optimal action, generate content and personalize experiences across marketing and commerce channels.

Data management professionals

Should read this report to check how Salesforce Data Cloud is deployed to converge data from Salesforce products and other sources to enable a unified marketing data model.

Business professionals

Should read this report to observe how AI enablement is infused into Salesforce's marketing and commerce solutions to drive operational efficiency and value creation.

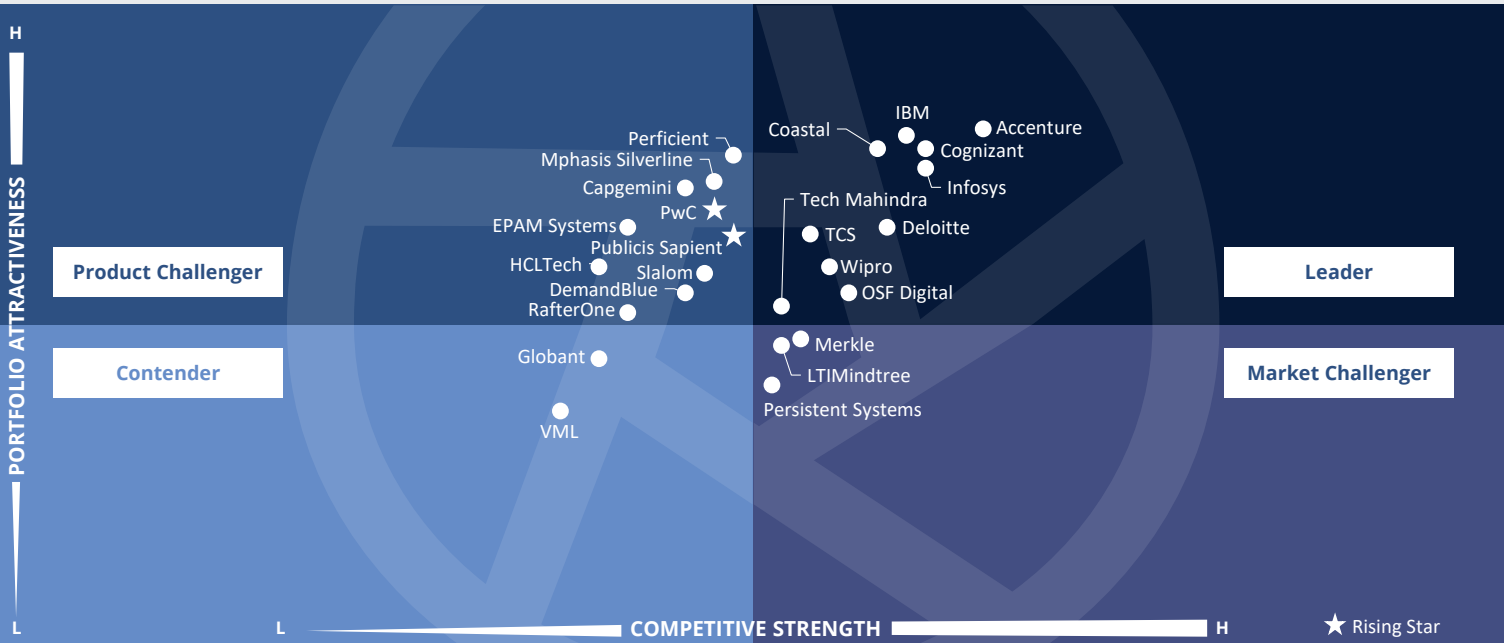
Procurement professionals

Should read this report to understand how Salesforce providers compare their specific strengths and the areas where they still need improvement.



**Salesforce Ecosystem Partners
Implementation Services for Marketing and Commerce with AI Enablement**

U.S. 2025



This quadrant assesses providers specializing in Salesforce **Marketing and Commerce** Cloud services that **enable personalized CX** to enhance brand awareness, conversion rates and retention while automating processes for memorable interactions.

Rodrigo Barreto



Implementation Services for Marketing and Commerce with AI Enablement

Definition

This quadrant examines providers specializing in Salesforce Marketing and Commerce Cloud services. It focuses on implementation scenarios, including standalone projects and integration of Salesforce Marketing Cloud, Salesforce Commerce Cloud, Salesforce B2C Commerce Cloud, or commerce platforms from other vendors.

These implementations range from limited real-time integrations to complex projects such as using Salesforce Marketing Cloud for advanced e-commerce and omnichannel marketing. Real-time data access is key for decision-making, with AI and ML aiding in propensity scoring, decisioning, content generation and autonomous agents sourced from both Salesforce and third parties.

Providers offer services and solutions for integrated, personalized CX for marketing and commerce that boosts brand awareness, conversion and retention while automating processes for memorable customer interactions.

Eligibility Criteria

1. Strong implementation capabilities (**consulting, configuration, data migration and go-live support**) for Data Cloud, Marketing Cloud, Commerce Cloud, B2C Commerce Cloud, Einstein, Einstein GenAI and Agentforce
2. **Deep knowledge** of martech and commerce architectures and standard software packages other than Salesforce, along with the ability to implement **end-to-end processes** relevant to marketing and commerce
3. Provision of **strategy advisory services** for marketing, commerce and CX
4. Availability of **Predefined solutions** and accelerators, preferably both functionally oriented and industry-specific
5. Presence of unique differentiators related to **AI enablement** for marketing and commerce
6. Compelling list of **use cases and references**



Implementation Services for Marketing and Commerce with AI Enablement

Observations

As the quadrant definition has changed from a focus on Marketing Automation to a focus on enabling personalized CX for Salesforce Marketing and Commerce Clouds, there are no direct terms of comparison between ranking positions from last year and this year.

What we find is that some of the providers identified as excelling in Marketing Automation last year are also recognized this year for their excellence in using AI and ML to enable personalized CX in Marketing and Commerce.

At the top, Accenture, Cognizant, Infosys, IBM and Coastal, all featured as Leaders in last year's ranking, retain their positions at the forefront for portfolio attractiveness this year, as they excel in leveraging data and AI for hyperpersonalization of the CX.

TCS and Deloitte also remain Leaders within the new quadrant definition but scored slightly lower for portfolio attractiveness compared to the other five.

Wipro, OSF Digital and Tech Mahindra are new entrants to the Leaders zone, having demonstrated strengths in marketing and commerce and actively relying on data and AI for personalization.

Publicis Sapient, identified as a Rising Star, shows increased momentum with its Salesforce-based solutions for commerce and has received recognition from Salesforce for its agency services. PwC is similarly identified as a Rising Star due to its emphasis on contextual personalization capabilities.

From the 66 companies assessed for this study, 25 qualified for this quadrant, with 10 being Leaders and 2 Rising Star.

accenture

Accenture creates personalized experiences using data and AI on Salesforce. In 2024, it enhanced Accenture Song by acquiring Mindcurv, boosting its expertise in composable software, digital engineering and commerce services.

Coastal™

Coastal is a Salesforce Marketing Cloud-certified partner, offering marketing automation and creative solutions. Strong partnerships with Salesforce help develop solutions and advisory services, empowering organizations with data for better decision-making.

cognizant

Cognizant provides end-to-end marketing automation services globally, leveraging deep vertical expertise and a strong partnership with Salesforce. Cognizant's Marketing-as-a-Service offering and its marketing consulting enhance digital strategies and optimize CX.

Deloitte.

Deloitte Digital leverages Salesforce Marketing Cloud to enable insight-driven engagement and enhance client loyalty, empowering CMOs to create compelling experiences. Recognized as a Full Stack Marketing Cloud Partner, it offers several proprietary solutions.

IBM

IBM is a digital powerhouse for Salesforce Marketing Cloud, transforming client needs into effective strategies. It drives hyperpersonalization and has won a Salesforce Innovation Award, excelling in integrating Salesforce with Adobe.

Infosys®

Infosys has over 1,000 Marketing Cloud practitioners and is a member of the Marketing Cloud Partner Advisory Board, providing comprehensive advisory and managed services. The company emphasizes data preparation and AI, enhancing customer engagement for targeted marketing.



Implementation Services for Marketing and Commerce with AI Enablement

OSF Digital

OSF Digital has extensive experience with Salesforce Commerce and holds expert status in B2C Commerce and Level 2 specialization in Marketing Cloud. The company develops proprietary solutions and focuses on personalized customer journeys.



TCS recognizes marketing and commerce as fast-growing areas and is actively engaged in initiatives across B2B, B2C and B2B2C segments in industries such as manufacturing. It is a Level I specialist in B2C Commerce and holds three Marketing Cloud specializations.



BORN Group, a **Tech Mahindra** subsidiary, drives digital transformation through creative design and commerce enablement, delivering unique brand experiences. The Arctic Fox Composable Storefront provides flexible eCommerce solutions with quick integration.



Wipro is recognized by Salesforce as an Expert in Marketing Cloud, holding specializations in Engagement and Personalization, and ranks as a Level I specialist in B2C Commerce. Wipro enhances CX through marketing automation advisory and delivery services.

Publicis Sapient

Publicis Sapient has top credentials and is recognized as an expert in Data Cloud, B2C Commerce, Marketing Cloud and Einstein Generative AI. The company specializes in Ad-Tech Integration, Campaign Strategy while offering Digital Commerce solutions for customer engagement.



PwC is recognized by Salesforce as an Expert in Marketing and a Level I specialist in B2C and Salesforce Commerce. They developed the Agile Commerce solution for seamless B2B and (direct-to-consumer) D2C growth, addressing loyalty and personalization themes through their CoEs.





“Cognizant leads Implementation Services for Marketing and Commerce with Marketing-as-a-Service and integration of Marketing and Commerce, leveraging Salesforce and other top platforms.”

Rodrigo Barreto

Cognizant

Overview

Cognizant is headquartered in New Jersey, U.S. It has more than 336,800 employees across over 50 countries. In FY24, the company generated \$19.7 billion in revenue, with Health Sciences as its largest segment. In 2020, Cognizant acquired Lev, a U.S.-headquartered marketing consultancy, to expand its consulting capabilities, helping marketers implement Marketing Cloud, personalize customer connections and generate better leads. In the U.S., Cognizant has over 1,400 Salesforce-certified experts out of more than 12,200 globally, extending its presence to 49 states.

Strengths

Offerings that stand out: Cognizant provides end-to-end marketing automation services on a global scale and can expand projects beyond marketing automation across the Salesforce Enterprise to support clients holistically, promoting vendor consolidation. It leverages deep vertical expertise to tailor its services sold by specialized commercial teams. Additionally, Cognizant has leading capabilities in data, analytics and AI and maintains a strong partnership with Salesforce to coordinate joint commercial efforts.

Specialist advisory services: Cognizant’s marketing consulting utilizes deep expertise and best practices to enhance clients’ digital marketing strategies and optimize Salesforce usage. Creative Services helps bring brands to life, creating exceptional CX through visual

design, copywriting and content strategy as an extension of clients’ teams. Paid media advisory merges Salesforce capabilities with a personalized approach to campaign management, ensuring paid media meets essential KPIs for success.

Marketing as a service: Offered by Cognizant using its cloud-based Enterprise Marketing Solution (using Salesforce.com and Adobe marketing platforms), enables CMOs to Plan, Execute and Track Marketing Programs across channels and offers a cloud platform’s convenience and cost savings.

Marketing and commerce integration: Cognizant integrates B2B and B2C Commerce Cloud solutions, leveraging Salesforce Marketing Cloud as the activation point for email, SMS and paid media and the overall customer journey orchestration.

Caution

Cognizant is expanding its offerings to support the emergence of GenAI capabilities, leveraging technologies such as Einstein, Agentforce, ChatGPT and OpenAI. It has a significant opportunity to lead the market with well-articulated GTM propositions for these innovative solutions in Marketing and Commerce.





Managed Application Services – Large Enterprises

Who Should Read This Section

This report is valuable for service providers offering managed application services 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 and examines how each addresses key regional challenges.

Marketing and sales leaders

Should read this report to effectively analyze service partners' capabilities in administration assistance, accelerators, proactive monitoring and advisory services.

Field service managers

Should read this report to understand how service providers implement and expand the Salesforce Service Cloud use to better manage field service operations.

IT and technology leaders

Should read this report to better understand managed service providers' capabilities and compare their remote and onsite monitoring technical expertise.

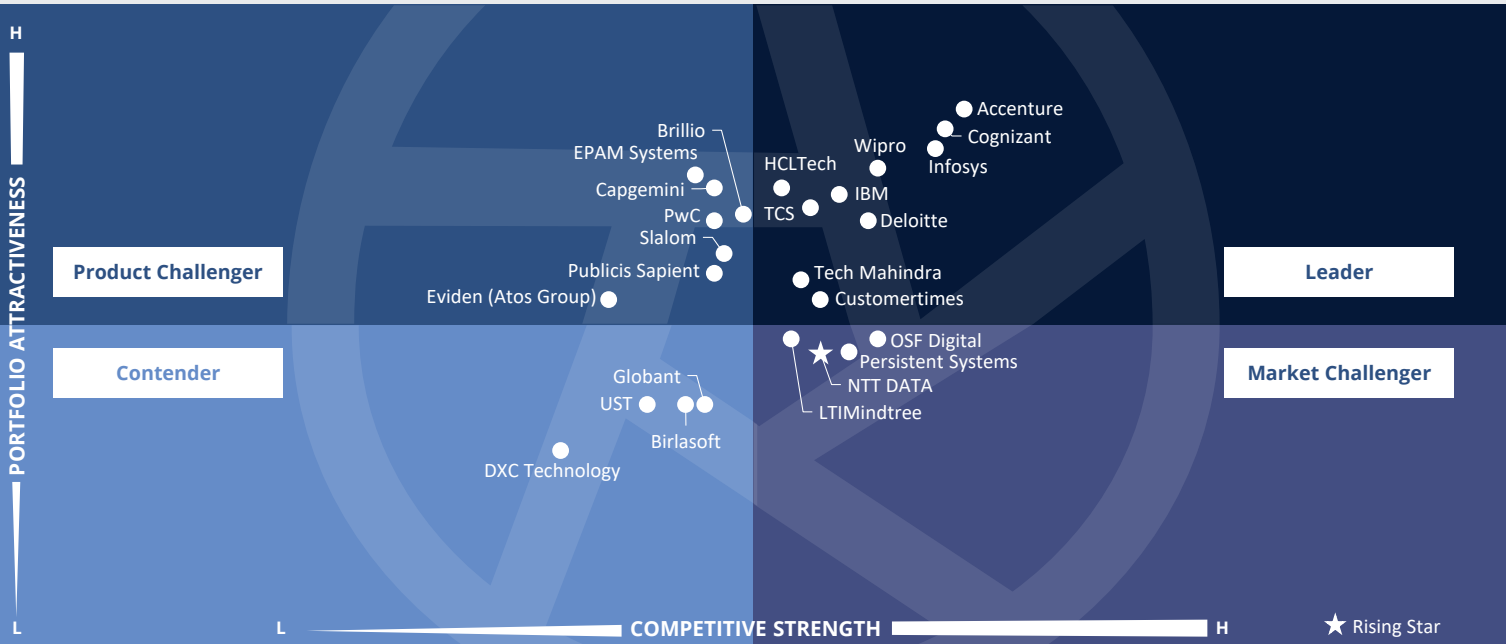
Security and data professionals

Should read this report to understand how providers adhere to U.S. security laws for Salesforce integration and compare practices for an improved understanding.



Salesforce Ecosystem Partners
Managed Application Services – Large Enterprises

U.S. 2025



This quadrant assesses providers' capabilities to offer **managed application services** for Salesforce instances focused on **large enterprise clients** with global reach and **complex application landscapes**.

Rodrigo Barreto



Managed Application Services – Large Enterprises

Definition

This quadrant assesses providers that offer managed application services for maintenance and support functions. These include continuous monitoring, remote support, centralized management of Salesforce applications, meticulous data quality management and security and compliance related aspects.

For large enterprise clients, managed services extend to address global reach and the complexity of application landscapes, often characterized by solutions from various software providers, necessitating centralized management and support.

This quadrant emphasizes ongoing improvements and innovations in solutions to enhance business value for enterprises.

Managed services involve transferring key responsibilities to the provider under strictly defined SLAs.

Providers in this quadrant are crucial to large enterprises' Salesforce operations, ensuring smooth maintenance of core functions and driving business value. They also safeguard data integrity, security and regulatory compliance across complex, global operations.

Eligibility Criteria

1. Well-proven experience in operational support for end-to-end processes across **complex application landscapes**, with a specific focus on Salesforce products
2. Availability of **strong methodology** and comprehensive tool support with a high degree of automation
3. **Delivery capabilities** at scale to serve large enterprise clients
4. Provision of **mature pricing and contract models** with a focus on outcome-based approaches and continuous improvement
5. Compelling list of **use cases and references**



Managed Application Services – Large Enterprises

Observations

Managed Application Services for Large Enterprises are visibly evolving. While global support and monitoring for Salesforce and other enterprise applications using skilled professionals used to be key differentiators, monitoring has now become automated, and simple support tasks, including corrective actions, are performed by AI. Additionally, GenAI is widely used as a knowledge base by operations teams at client organizations, and AI agents facilitate self-service for clients. Movements in this quadrant, compared to last year, reflect this new context.

Against this backdrop, Accenture, Cognizant and Infosys lead with the highest portfolio attractiveness and competitive strength. In addition to possessing traditional delivery capabilities, these companies effectively leverage GenAI and AI agents to streamline managed application services, focusing on platform optimization, strategic road-mapping and benefit maximization.

A second cluster of companies shows slightly less portfolio attractiveness than the top three and presents varied levels of competitive strength, including Wipro, Deloitte, IBM, TCS and HCLTech. Within this group, Deloitte and IBM have been promoted from Market Challengers to Leaders this year due to their AI-infused offerings for Managed Services.

Finally, Tech Mahindra maintains its position as a Leader with minimal change compared to last year, while Customertimes is recognized as a Leader this year, benefiting from strategic partnerships with larger global SIs.

Having won a contract for application streamlining and optimization from Salesforce, NTT Data is identified as a Rising Star.

From the 66 companies assessed for this study, 25 qualified for this quadrant, with 10 being Leaders and 1 Rising Star.

accenture

Accenture offers tailored Salesforce managed services, ranging from full Application Outsourcing to Maintenance. They integrate Agile and DevOps tools into the Accenture DevOps Platform and use myWizard for intelligent automation in end-to-end application services.

cognizant

Cognizant offers managed services throughout the Salesforce lifecycle, focusing on modernization and support. Their Level II/III services include Administration and Release Management, with an emphasis on automation through the Zero Maintenance Framework™ and data quality monitoring.

CUSTOMERTIMES

Customertimes is renowned for its consulting services in Salesforce Multicloud and has received recognition through innovation awards. They offer services such as data migration and support, providing flexible Managed Services that adapt to client needs across U.S. time zones.

Deloitte.

Deloitte provides a range of services, including testing and quality assurance, data management and application lifecycle management, while ensuring data privacy. Their tailored QA methods enhance deployment speed, and customizable support options are available.



Managed Application Services – Large Enterprises

HCLTech

HCLTech focuses on Salesforce implementation and integration for large enterprises, leading in managed application services. Their application support prioritizes UX and business observability, enhanced by AI-driven automation tools.



IBM's Application Management for Salesforce aligns with a dynamic service delivery model that leverages automation and GenAI for efficiency. Their Managed Application Services provide Level II/III support with continuous improvement and AI recommendations for enhancements.



Infosys enhances productivity with the CX GenAI suite and upgraded Panaya ForeSight, which uses AI to document Salesforce customizations and identify errors, along with smart testing. Their Topaz framework drives AI-driven innovation, and innovative tools improve agent performance and CX.



TCS offers managed services, application optimization and business process efficiency to support clients throughout the Salesforce application lifecycle. Aiming for higher efficiency, TCS offers next-generation Application Management Services focused on automation and AI integration.



Tech Mahindra provides packaged Managed Services for Salesforce, including Support as a Service (SpaaS) and Health Checks to enhance productivity. Their BAU Framework ensures smooth transitions, and Agentic AI solutions aid in case deflection and resolution.



Wipro offers flexible engagement models and the NextGen Thrive, a cost-effective Salesforce Managed Services offering that maximizes platform value while reducing operational costs and enhancing clients' investments through modern operations and a platform-led value optimizer.



NTT DATA specializes in managing Salesforce applications, offering services such as system administration, user support and operational management. Their BPO service enhances customer engagement and optimizes data use, while AI-powered solutions enhance CX.





“Leveraging a balanced delivery model and an extensive toolset, including automation, methodologies and frameworks, Cognizant provides high-quality managed application services for complex Salesforce implementations.”

Rodrigo Barreto

Cognizant

Overview

Cognizant is headquartered in New Jersey, U.S. It has more than 336,800 employees across over 50 countries. In FY24, the company generated \$19.7 billion in revenue, with Health Sciences as its largest segment. Cognizant partners with businesses to engineer, modernize and manage enterprise applications with unmatched speed and efficiency, backed by automation and intelligent tooling. In the U.S., Cognizant has over 1,400 Salesforce-certified experts out of more than 12,200 globally, extending its presence to 49 states.

Strengths

Complete and mature offering: Cognizant offers managed application services throughout the Salesforce applications' lifecycle, covering development and management. Its modernization services help clients transform their applications and data portfolios.

Comprehensive range of support services: Cognizant's offerings include Salesforce Administration Management, Release Management and Platform and Environment Management. Their services also cover problem management, minor and major enhancements, new functionality development, bug fixes, code analysis, demand management, continuous improvements, product support and overall service management.

Focus on innovation: Cognizant advances toward automated, intelligent and lean support solutions through various methodologies and frameworks, including the Zero Maintenance Framework™ for demand elimination, self-service options, process standardization and proactive monitoring. Automation is emphasized with chatbots for user interaction and bots-driven incident management.

Attention to data quality: Cognizant's Data Quality services include a comprehensive assessment that profiles data and identifies issues related to master data entities, followed by recommendations for cleansing. Additionally, Cognizant establishes a data quality monitoring framework to ensure ongoing data quality.

Caution

Cognizant has been recognized for its capabilities in all five areas identified by Salesforce in AppExchange for Managed Services. Cognizant is now able to enhance its overall recognition, progressing from Level II Specialist to Expert level.





Managed Application Services – Midmarket

Who Should Read This Section

This report is valuable for service providers offering managed application services 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, and examines how each addresses key regional challenges.

Marketing and sales leaders

Should read this report to effectively analyze and highlight service providers' capabilities in implementing Salesforce managed application services.

Field service managers

Should read this report to understand how service providers implement and expand the Salesforce Service Cloud use to better manage field service operations.

IT and technology leaders

Should read this report to compare providers' technical expertise, including monitoring, accelerators, incident response, automation and development methodologies.

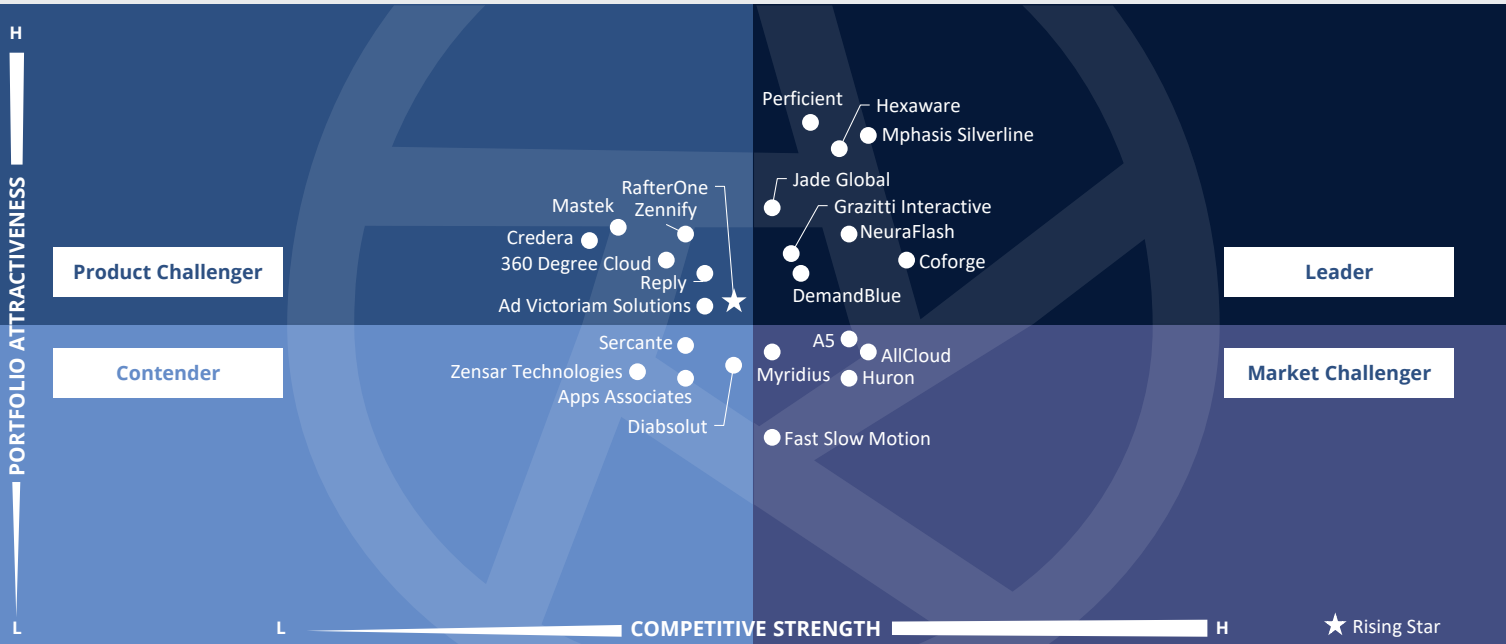
Security and data professionals

Should read this report to understand how providers adhere to U.S. security laws for Salesforce integration and compare practices for an improved understanding.



**Salesforce Ecosystem Partners
Managed Application Services – Midmarket**

U.S. 2025



This quadrant assesses the capabilities of providers to offer managed services for Salesforce applications, mainly for midmarket clients, which in many cases have a regional focus rather than a global one.

Rodrigo Barreto



Managed Application Services – Midmarket

Definition

This quadrant focuses on providers' proficiency in offering managed services that include vital maintenance and support functions, such as monitoring, remote support, centralized Salesforce administration, data quality management, and data security and compliance adherence.

Midmarket clients often have more modest integration requirements and operate within a specific region. They demand strong regional support, which providers in this quadrant are well-equipped to deliver.

A key aspect within this quadrant is the ongoing commitment to enhance solutions. Providers constantly strive to improve and innovate their services, generating additional value for clients. The ability for ongoing refinement and adaptation is pivotal in a rapidly evolving business landscape.

Managed services involve the transfer of key responsibilities to a dedicated service provider, operating within a well-defined SLA network to ensure consistent delivery of client expectations.

Providers in this quadrant offer regional focus and tailored support, as well as address Salesforce applications, data quality and compliance requirements for midmarket clients.

Eligibility Criteria

1. Well-proven experience in **operational support for application landscapes** with a specific focus on Salesforce products
2. Availability of **strong methodology and comprehensive tool support**, along with a high degree of automation
3. Economic **stability and significant delivery capabilities** to serve numerous clients
4. Provision of **mature pricing and contract models** with a focus on outcome-based approaches and continuous improvement
5. Compelling list of **use cases and references**



Managed Application Services – Midmarket

Observations

Historically, managed application services for the midmarket have focused on a limited range of offerings, with differentiation based on predefined services and various engagement models. However, this year, we observe the addition of new dimensions, such as CoEs support and a broader adoption of DevOps methodologies, alongside continuous innovation and delivery (CI/CD) practices.

In terms of movements within this market quadrant compared to last year, the initial observation is that Persistent Systems and Birlasoft have been excluded from consideration this year, as they have been identified as primarily serving the large enterprise segment.

Mphasis Silverline, Hexaware and Perficient continue to lead, showcasing the highest capabilities and the most differentiated managed application service offerings. Coforge has maintained its portfolio attractiveness, and its competitive strength has been adjusted

to reflect a range of application services work performed in several areas, along with multiyear support contracts with key customers.

Both Grazitti Interactive and Jade Global have seen improvements in their competitive strengths, with Grazitti Interactive remaining a Leader while Jade Global has been promoted from Rising Star to Leader status. DemandBlue has also shown significant improvement in competitive strength and is now recognized as a Leader.

New to our evaluation this year, Neuraflash debuts as a Leader, while RafterOne enters as a Rising Star.

In summary, this year's landscape of managed application services in the midmarket demonstrates a shift toward more comprehensive offerings and capabilities.

From the 66 companies assessed for this study, 24 qualified for this quadrant, with 8 being Leaders and 1 Rising Star.

Coforge

Coforge offers comprehensive support for Salesforce, focusing on cost-effective, high-quality service. Its architecture-as-a-service optimizes Salesforce implementations for better decision-making and efficiency, while MuleSoft services automate migration processes.

DemandBlue

DemandBlue, a certified Salesforce Managed Services Provider, offers comprehensive Salesforce Administration to optimize investments. Their CPQ Health Check provides actionable insights for revenue maximization.



Grazitti Interactive specializes in managed services for Salesforce, delivering customized maintenance solutions. Their optimization approach leads to tailored workflows and continuous improvement, alongside extensive QA testing for reliable and efficient platforms.

HEXAWARE

Hexaware offers services, including BPaaS and catalog-based services for tiered support options. The company excels in data management, ensuring quality through standardization and enrichment, which enables a comprehensive customer 360-degree view.

Jade Global

Jade Global is recognized by Salesforce as an expert in Managed Services across six specializations, including Administration and Integration. Their maintenance model employs a value realization framework, facilitating gradual operational transformation while reducing total costs.

Mphasis Silverline

Mphasis Silverline is recognized by Salesforce as an expert in Managed Services. Their flexible and consultative approach prioritizes business value, offering services in architecture, project management and UX design.



Managed Application Services – Midmarket

NeuraFlash

NeuraFlash offers technology services for Salesforce, AWS and MuleSoft implementations. Their Onward Managed Services offer round-the-clock support for continuous maintenance and upgrades, acting as a single point of contact for clients.

Perficient

Perficient addresses Salesforce implementation challenges with 24/7 managed services, skilled resources and scalable solutions to enhance ROI. Their data management services ensure accurate data collection, cleansing and reporting to maximize value from Salesforce.

RafterOne

RafterOne is a Level 2 Salesforce Managed Services specialist, offering tailored strategies for Salesforce Administration, Process Automation, User Adoption, Data Management and Performance Optimization, all focused on enhancing efficiency and operational performance.





Implementation Services for Industry Clouds

Who Should Read This Section

This report is valuable for service providers offering implementation services for industry clouds 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 and examines how each addresses key regional challenges.

Technology professionals

Managing platforms that support vertical-specific processes should read this report to learn how Salesforce industry clouds deliver innovative frameworks and integrations.

Digital professionals

Tasked with enhancing digital transformation within enterprises should read this report to examine the trade-offs between customizing multicloud and transitioning to industry clouds.

Business professionals

Should read this report to identify how Salesforce providers implementing industry clouds unlock efficiencies and greater business value.

Procurement professionals

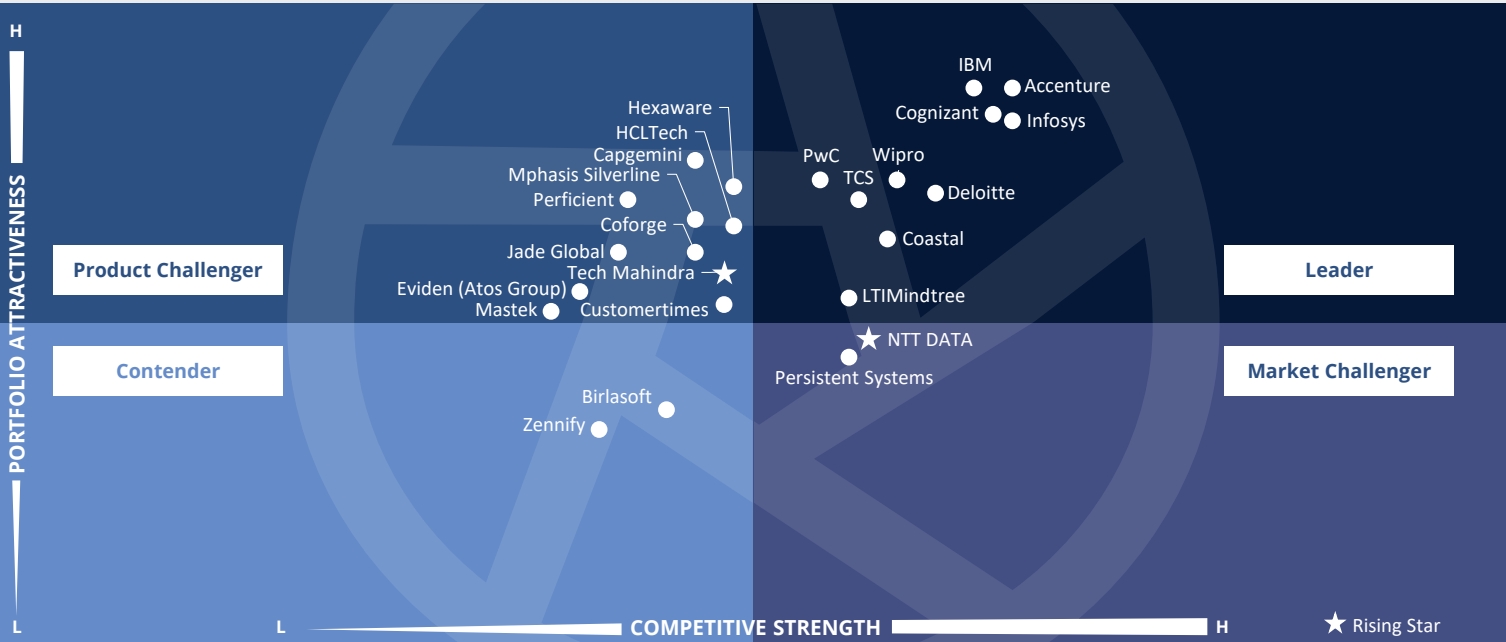
Should read this report to understand how Salesforce providers compare their specific strengths and the areas where they still need improvement.



ISG Provider Lens™
Salesforce Ecosystem Partners
Implementation Services for Industry Clouds

Source: ISG RESEARCH

U.S. 2025



This quadrant assesses providers offering implementation services for **Salesforce's Industry Cloud products**. Industry-specific **skills and appropriate accelerators** are essential success factors for this segment.

Rodrigo Barreto



Implementation Services for Industry Clouds

Definition

This quadrant will assess providers offering implementation services tailored to Salesforce's Industry Cloud products such as Financial Services Cloud and Health Cloud, which require specialized skills and accelerators for successful implementation. Providers must have an in-depth understanding of industry nuances.

Another key aspect is the ability to integrate Salesforce products to create holistic solutions tailored to clients' needs. Salesforce's focus on increased verticalization highlights the importance of these capabilities in new implementations.

Implementation services include process consulting for workflow optimization, custom solution design, system configuration, data cleanup, data migration and go-live support for specialized industry cloud solutions.

Providers in this quadrant are crucial for businesses leveraging Salesforce's industry cloud products. Their expertise in integrating multiple Salesforce offerings enables organizations to address sector-specific challenges efficiently and gain a competitive edge.

Eligibility Criteria

1. Well-proven **domain expertise** for respective industries
2. Strong implementation capabilities (**consulting, configuration, data migration and go-live support**) for the Salesforce industry cloud products
3. Deep knowledge of the **Salesforce data architecture**
4. Presence of **unique differentiators**, such as proven industry-specific accelerators
5. **Economic stability and significant delivery capabilities** to serve numerous clients
6. **Compelling list of use cases and references**



Implementation Services for Industry Clouds

Observations

The Salesforce Industry Clouds market segment is beginning to mature. Many companies that initially specialized in legacy Salesforce Industries/Vlocity are now embracing the full portfolio of Salesforce Industry Clouds. The focus is shifting from providing customized solutions to collaborating closely with customers and Salesforce to deliver use case-specific solutions on Salesforce Industry Clouds.

At the forefront of the Leader zone, Infosys, Accenture, Cognizant and IBM thrive with multiple solutions built on Salesforce Industry Clouds and extensive coverage of Salesforce Industry products. Another group includes companies such as Deloitte, Wipro, TCS and PwC, which also demonstrate strong Industry Cloud credentials but tend to concentrate their sector-specific solutions on fewer well-defined verticals.

Coastal is positioned near this group, having increased its focus on Industry Clouds and planning new CoEs for each vertical, starting with a dedicated CoE for Financial Services launched in 2024.

LTI Mindtree, identified as a Rising Star last year, has progressed into the Leader Zone this year. Tech Mahindra, also recognized as a Rising Star last year, remains in this position but has now clearly delineated whitespace areas where it will invest in creating compelling offerings, thereby enhancing its portfolio attractiveness and competitive strength.

NTT DATA is also highlighted as a Rising Star in the Market Challenger zone, demonstrating competitive strength and being poised to continue investing in improving its Industry Cloud portfolio attractiveness.

From the 66 companies assessed for this study, 25 qualified for this quadrant, with 10 being Leaders and 2 Rising Star.

accenture

Accenture drives transformation with Salesforce Industries' expertise for rapid design and scale solutions. It integrates sustainability through the Net Zero Cloud, offers tailored IP across sectors and leverages valuable Agentforce use cases.

Coastal™

Coastal excels in diverse sectors, providing tailored Industry Cloud solutions such as Health and Lifescience, Government and Financial Services Cloud while integrating cross-cloud solutions to ensure a 360-degree consumer view and personalized experiences.

cognizant

Cognizant tackles industry-specific challenges through collaboration with Salesforce and key ISVs. Their GTM strategy emphasizes partnerships and innovation via a Salesforce Industries CoE, offering diverse solutions spanning Financial Services, Health and more.

Deloitte.

Deloitte Digital boasts a vast global presence with industry-focused solutions such as the Automotive Engagement Platform and Cloud4M for Manufacturing. Their GreenLight solution streamlines sustainability data management, while ConvergeHEALTH enhances patient engagement.

IBM

IBM leverages deep industry expertise with specialists across sectors, utilizing 150 prebuilt industry accelerators. Their GenAI-powered solutions enhance operational efficiency and insights. Collaborating with Salesforce, IBM tackles challenges in regulated industries.

Infosys™

Infosys, a specialist in Salesforce Industry Clouds, delivers AI-driven solutions with a verticalized approach. Their expertise covers Communications and Health Cloud, offering numerous sector-specific solutions supported by dedicated CoEs for superior delivery.



Implementation Services for Industry Clouds



LTIMindtree excels in Industry solutions across sectors such as Banking and Retail, leveraging Salesforce's Industry Clouds. They accelerate migration with proprietary templates and foster innovation through collaboration, CoEs and comprehensive training.



PwC, a partner for Salesforce Industry Cloud Solutions, specializes in Consumer Goods, Financial Services and Health Cloud. They leverage AI to enhance CX and operational efficiency, while vertical accelerators such as Utility Edge drive innovation.



TCS Crystallus™ on Salesforce provides tailored industry solutions for quick business outcomes, leveraging TCS's deep domain expertise. The company facilitates migrations to Life Sciences Cloud and offers the Digital Home Lending solution on Salesforce.



Wipro develops tailored playbooks for Salesforce Industries migrations and is creating deployable agents for industry clouds. As a partner for Automotive Cloud, Wipro delivers use case-specific assets and offers tailored solutions across various other verticals.



NTT DATA leverages industry expertise to develop solutions across banking, insurance and manufacturing, focusing on Salesforce Industry Cloud. Their offerings include the Customer Engagement Platform in banking and the Global Insurance Digital Platform.



Tech Mahindra is a launch partner for the Automotive Cloud, providing solutions that enhance OEM, dealer and CX. Its i.Riskman tool aids ESG risk management, while its other six solutions leverage Salesforce Industry Clouds to meet sector-specific needs.





“Cognizant holds a prominent leadership position in Industry Clouds. Its solutions built on Salesforce Industry Clouds address specific challenges and are backed by dedicated CoEs.”

Rodrigo Barreto

Cognizant

Overview

Cognizant is headquartered in New Jersey, U.S. It has more than 336,800 employees across over 50 countries. In FY24, the company generated \$19.7 billion in revenue, with Health Sciences as its largest segment. Cognizant's focused approach helps clients create connected, pan-industry products and services, with a focus on clouds, including Salesforce Industry Clouds. In the U.S., Cognizant has over 1,400 Salesforce-certified experts out of more than 12,200 globally, extending its presence to 49 states.

Strengths

Focus on solving industry-specific challenges: As a participant on nine Partner Advisory Boards across diverse sectors, Cognizant invests in collaborative marketing and the development of industry solutions with Salesforce, the Cognizant Digital Technology Office for AI and Automation, and key Salesforce ISVs such as Veeva, nCino, DocuSign and Conga to produce tailored solutions that tackle specific industry challenges.

Leveraging data and AI: In the retail and consumer goods sector, Cognizant explores seamless experiences across physical and digital channels throughout the customer journey while developing digital strategies and ecosystems encompassing all aspects of this journey.

Solid GTM strategy: Cognizant's strategy for Industry Cloud focuses on three key areas: forming targeted partnerships for each Industry Cloud, collaborating with Salesforce Industry Cloud leaders through strategic workshops and events, and investing in a Salesforce Industries CoE to drive enablement, thought leadership and innovation across each cloud.

Abundant set of industry solutions: Cognizant's diverse products are designed to address specific industry use cases, harnessing the capabilities of Financial Services Cloud, Health Cloud, Communications Cloud, Manufacturing Cloud, Net Zero Cloud, Utilities Cloud and Consumer Goods Cloud.

Caution

Cognizant is actively exploring data and AI capabilities to enhance CX in the retail and consumer goods sector. It now has the opportunity to quickly extend the application of these capabilities to enhance its offerings in additional industries.





Appendix

The ISG Provider Lens 2025 – Salesforce Ecosystem Partners research study analyzes the relevant software vendors/service providers in the U.S. market, based on a multi-phased research and analysis process, and positions these providers based on the ISG Research methodology.

Study Sponsor:

Aman Munglani

Lead Author:

Rodrigo Barreto

Editor:

Ritu Sharma

Research Analyst:

Ayushi Gupta

Data Analyst:

Ilamaram Magesh

Project Manager:

Monika Pathak

Information Services Group Inc. is solely responsible for the content of this report. Unless otherwise cited, all content, including illustrations, research, conclusions, assertions and positions contained in this report were developed by, and are the sole property of Information Services Group Inc.

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 Salesforce Ecosystem Partners 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

Rodrigo Barreto
Lead Analyst

Rodrigo specializes in management consulting and enterprise architecture that he uses to drive insights into the business and technical capabilities of IT companies delivering enterprise solutions.

Based in the U.K., Rodrigo joined the ISG Provider Lens™ in 2022 as an independent consultant. He holds a Master's degree in Business Administration and an undergraduate degree in Electrical Engineering. His expertise in designing complex solutions and advising on the full lifecycle of large IT implementations is leveraged to assess and report on providers and software vendors.

Rodrigo's experience spans more than three decades in the information and communications technology sector in a variety of senior architecture and consulting roles. He advises investors, providers, industry bodies and consultancies. Rodrigo has worked with customers in the Americas, Europe, the Middle East and Asia.



Enterprise Context and Global Overview Analyst

Ayushi Gupta
Senior Research Analyst

Ayushi is a Senior Research Analyst at ISG and is responsible for supporting and co-authoring Provider Lens™ studies on the Salesforce Ecosystem and the Future of Work. She supports the lead analysts in the research process and authors the Enterprise Context, the Global Summary report, focal points and quadrants reports. Ayushi has around 4 years of experience conducting in-depth competitive research across various business verticals. She has also been responsible for collating and analyzing secondary data to provide insights into ongoing trends, defining the

business landscape and evolving needs of the potential target audience. She is good at collaborating seamlessly with stakeholders and external clients, ensuring timely delivery of reports. Her areas of expertise lie across various industry verticals: IT services, Health, Higher Education, Infrastructure, Power & utility, and Finance. She is skilled in market research, visualization, storyboarding, and analysis.





Study Sponsor

Aman Munglani
Director: Hyperscalers, Digital Innovator Series
and Custom Research

Aman Munglani leads the ecosystems and custom research practice for ISG. He brings over twenty years of expertise in emerging technologies and industry trends. His career is marked by significant contributions in guiding top executives from Global 2000 companies, offering strategic advice on digital transformation, start-up partnerships, driving innovation, and shaping technology strategies. In his tenure exceeding

twelve years at Gartner, Aman focused on providing CIOs and IT executives across Asia Pacific and Europe with insights on the practical implementation and advancement of new technologies, the evolution of infrastructure, and detailed vendor assessments.



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.



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™

ISG Research™ provides subscription research, advisory consulting and executive event services focused on market trends and disruptive technologies driving change in business computing. ISG Research™ delivers guidance that helps businesses accelerate growth and create more value.

ISG offers research specifically about providers to state and local governments (including counties, cities) as well as higher education institutions. Visit: [Public Sector](#).

For more information about ISG Research™ subscriptions, please email contact@isg-one.com, call +1.203.454.3900, or visit research.isg-one.com.

ISG

ISG (Nasdaq: III) 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.





APRIL, 2025

REPORT: SALESFORCE ECOSYSTEM PARTNERS