

# Salesforce Ecosystem Partners

Implementation Services for Analytics Solutions on Salesforce

A research report comparing provider strengths, challenges, and competitive differentiators

Customized report courtesy of:

Grazitti Interactive

## Executive Summary

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#### Report Author: Rainer Suletzki

Since its founding in 1999, Salesforce has shown impressive growth and is now one of the leading providers of cloudbased application systems in the form of Software as a Service (SaaS). The focus was always on implementation using agile methods and a high degree of standardization, giving the company the opportunity to roll out updates at comparatively short intervals.

Salesforce has continued steady growth in recent years, and the restrictions imposed by the COVID-19 pandemic have only had a limited impact on the pace of growth. Although a few project budgets were partially frozen, or the corresponding projects were temporarily put on hold, in general the market growth was not significantly affected. In some areas, the increasing relocation of processes or sub-processes in the direction of online processing has led to additional demand for IT solutions. As Salesforce is functionally largely geared toward customer-related processes, there have been additional growth impulses for the company in these areas during the pandemic.

The high growth also leads to a growing demand for implementation services. Meanwhile, the availability of qualified resources with Salesforce expertise can be seen as a limiting factor for the number of implementations. Specifically, in the U.S., this has resulted in significant consolidation pressure in the market for corresponding services, with large system integrators in particular trying to expand their resource base by taking over other providers. As a result, the number of midsize providers that offer complete scope coverage in the U.S. has shrunken

Strong growth in demand for Salesforce services and the resulting challenges for the vendors.

#### **Executive Summary**

significantly. It will be interesting to see if the few remaining providers will stay independent over the upcoming years, or if new players of this will emerge. In addition to these takeover activities. which ultimately do not generate any additional capacities in the market, many providers are focusing on increased recruiting. On the one hand, young talents are hired and trained to become Salesforce consultants through suitable gualification measures. On the other hand, within some companies, experienced consultants from other areas are regualified to become Salesforce experts. The large system integrators follow this path due to the lack of opportunities for additional growth by acquisitions. In its partnerships, Salesforce itself promotes companies that contribute significantly to additional implementation capacities.

It is worth noting here that Salesforce is also currently building up its own offering of implementation services. Following the acquisition of the midsized provider Acumen, the company is further expanding its own capacities and is also partnering with other providers to implement Salesforce for several customers. This opens additional opportunities for these providers, but also inherits the risk of growing dependence on Salesforce. Furthermore, it is not yet possible to conclusively assess how sustainable the expansion of Salesforce's own development capacities will be, because as a software business, it requires significant investments and usually has lower margins.

Another key trend is the alignment of the Salesforce offering to different industries. This started a few years ago with the launch of industry-specific products like the Financial Services Cloud and the Health Cloud. In 2020, this focus was intensified with the acquisition of Vlocity, an independent software vendor (ISV) that to date has developed various industryspecific products based on the Salesforce platform. It appears that this is a sustained trend and that Salesforce's portfolio is continually evolving toward an increased focus on industries. It remains to be seen whether this will lead to restrictions in the functional further development of such classic products as Sales and Service Cloud over the next 12 to 24 months.

In terms of the implementation methods used, the hybrid agile model remains the most common approach for globally operating customers, for whom the integration of Salesforce into a complex system landscape with global operations is a mandatory requirement. The hybrid agile model is a combination of agile elements for the implementation phases with phase-oriented elements related to strategy, design and rollout. Most providers now offer this type of methodology in their portfolios. The purely agile methodology is still suitable for a single implementation of Salesforce; it is primarily used by midsized customers that do not require a global rollout and have limited integration requirements.

When it comes to integrating Salesforce with other applications, the MuleSoft platform continues to be the dominant tool. Comprehensive competence with regard to this platform is now an essential requirement to be able to survive in the market for providers of Salesforce implementations. The large system integrators usually operate a dedicated MuleSoft practice of considerable size, in which the corresponding capacities are bundled.

#### **Executive Summary**

For all vendors, whether they are systems integrators or boutique vendors, a strong network of ISV partnerships within the Salesforce ecosystem remains of great importance. There is still a significant need to cover requirements that go beyond the standardized range of functions of the Salesforce products with additional products. This applies not only to the implementation, but also to the subsequent continuous support of ongoing operations. To be able to avoid individual developments as far as possible in these cases, the products of the ISVs are used. These solutions are typically offered as independent products, licensed separately and made available through a Salesforce-powered portal called the AppExchange Store. Salesforce ensures that the individual apps meet the basic software quality requirements, including troubleshooting, maintenance cycles, compatibility with Salesforce products, etc.

In this year's study, the quadrant for implementation and integration for large customers was renamed "Multi-Cloud Implementation and Integration for Large Enterprises" to make the difference to the quadrants for the midmarket even clearer in terms of content. The definition of this quadrant remains unchanged. Furthermore, the support of global rollouts and the coverage of the complex integration requirements are key success factors for providers in this quadrant. The companies Accenture, Capgemini, Cognizant, Customertimes, Deloitte Digital, HCL, Infosys, Mindtree, TCS and Wipro qualified as Leaders this year.

The Implementation Services for Core Clouds Midmarket segment also remains unchanged in terms of content. As already explained, the trend toward consolidation has led to several players disappearing from the market in 2021. It can be stated that, in addition to pronounced development skills, the early phases of development, including strategy development, design and planning of a roadmap, have become increasingly important skills for the success of providers in this area. Birlasoft, Coastal Cloud, Hexaware, Persistent Systems, Silverline and Traction on Demand qualified as Leaders this year. As a Rising Star, Brillio has the prospect of qualifying as a leading provider in the future if its positive development continues.

In the Implementation Services for Marketing Cloud Midmarket segment, which also remains unchanged in terms of content, the following providers have qualified for a leading position this year: Coastal Cloud, Dentsu, Persistent Systems, Silverline, Slalom and Traction on Demand.

The market for Managed Application Services for Large Enterprises, like the corresponding market for implementations, is largely dominated by the large and internationally operating system integrators. Other players occupy significant sub-areas, but usually remain a bit behind the position of a Leader. Accenture, Capgemini, Cognizant, HCL, Infosys, L&T Infotech, Mindtree, TCS, Tech Mahindra and Wipro were able to qualify for this status.

Although they have favorable cost structures due to their global supplier models, the large system integrators do not play a significant role in the quadrant for Managed Application Services for Midmarket. On the one hand, this is due to the usually lower complexity of requirements in this market, and on the other hand, the companies mentioned do not seem to give this market a high priority. The following companies were able to qualify as Leaders: Birlasoft, Brillio, Hexaware, Persistent Systems, Silverline and Traction on Demand. Compared to the last year, the structure of this year's study was expanded to include a quadrant dealing with the Implementation Services for Analytics Solutions on Salesforce. For the providers in this still comparatively young segment, there is incomplete information or only little information provided by the companies. As a result, only a few companies could be assessed this year, with the following achieving Leader status: HCL, Infosys, Persistent Systems, Tech Mahindra and Wipro.

In the next few years, the availability of qualified resources and the progressive focus on industry-specific offers will probably have a significant impact on the market for Salesforce-related services. It will also be interesting to follow Salesforce's further positioning steps.

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	Multi-Cloud Implementation & Integration Services for Large Enterprises	Implementation Services for Core Clouds Midmarket	Implementation Services for Marketing Cloud Midmarket	Managed Application Services for Large Enterprises	Managed Application Services for Midmarket	Implementation Services for Analytics Solutions on Salesforce
Accenture	Leader	Not In	Not In	Leader	Not In	Not In
AllCloud	Not In	Product Challenger	Product Challenger	Not In	Market Challenger	Not In
Atos	Product Challenger	Not In	Not In	Product Challenger	Not In	Contender
Birlasoft	Not In	Leader	Not In	Not In	Leader	Not In
Brillio	Not In	Rising Star ★	Product Challenger	Not In	Leader	Not In
Capgemini	Leader	Not In	Not In	Leader	Not In	Not In
CGI	Contender	Not In	Not In	Contender	Not In	Not In
Coastal Cloud	Not In	Leader	Leader	Not In	Not In	Product Challenger
Coforge	Not In	Product Challenger	Contender	Not In	Contender	Not In

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	Multi-Cloud Implementation & Integration Services for Large Enterprises	Implementation Services for Core Clouds Midmarket	Implementation Services for Marketing Cloud Midmarket	Managed Application Services for Large Enterprises	Managed Application Services for Midmarket	Implementation Services for Analytics Solutions on Salesforce
Cognizant	Leader	Not In	Not In	Leader	Not In	Not In
Customertimes	Leader	Not In	Not In	Product Challenger	Not In	Product Challenger
Deloitte Digital	Leader	Not In	Not In	Market Challenger	Not In	Not In
Dentsu	Not In	Not In	Leader	Not In	Not In	Not In
EPAM	Contender	Not In	Not In	Contender	Not In	Not In
Fujitsu	Contender	Not In	Not In	Contender	Not In	Not In
Grazitti Interactive	Not In	Product Challenger	Not In	Not In	Product Challenger	Product Challenger
HCL	Leader	Not In	Not In	Leader	Not In	Leader
Hexaware	Not In	Leader	Product Challenger	Not In	Leader	Not In

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	Multi-Cloud Implementation & Integration Services for Large Enterprises	Implementation Services for Core Clouds Midmarket	Implementation Services for Marketing Cloud Midmarket	Managed Application Services for Large Enterprises	Managed Application Services for Midmarket	Implementation Services for Analytics Solutions on Salesforce
Huron	Not In	Market Challenger	Market Challenger	Not In	Market Challenger	Not In
IBM	Market Challenger	Not In	Not In	Market Challenger	Not In	Not In
Infosys	Leader	Not In	Not In	Leader	Not In	Leader
Jade Global	Not In	Product Challenger	Product Challenger	Not In	Not In	Not In
LTI	Product Challenger	Not In	Not In	Leader	Not In	Not In
Marlabs	Not In	Product Challenger	Contender	Not In	Product Challenger	Not In
Mindtree	Leader	Not In	Not In	Leader	Not In	Not In
Mphasis	Not In	Not In	Not In	Product Challenger	Not In	Not In
NTT DATA	Product Challenger	Not In	Not In	Product Challenger	Not In	Not In

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	Multi-Cloud Implementation & Integration Services for Large Enterprises	Implementation Services for Core Clouds Midmarket	Implementation Services for Marketing Cloud Midmarket	Managed Application Services for Large Enterprises	Managed Application Services for Midmarket	Implementation Services for Analytics Solutions on Salesforce
Perficient	Not In	Contender	Contender	Not In	Not In	Not In
Persistent Systems	Product Challenger	Leader	Leader	Product Challenger	Leader	Leader
PwC	Market Challenger	Not In	Not In	Market Challenger	Not In	Not In
Reply	Not In	Product Challenger	Product Challenger	Not In	Not In	Not In
Silverline	Not In	Leader	Leader	Not In	Leader	Product Challenger
Slalom	Product Challenger	Not In	Leader	Product Challenger	Not In	Not In
SLK Group	Not In	Contender	Not In	Not In	Not In	Not In
Tavant	Not In	Product Challenger	Contender	Not In	Product Challenger	Not In
TCS	Leader	Not In	Not In	Leader	Not In	Not In

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	Multi-Cloud Implementation & Integration Services for Large Enterprises	Implementation Services for Core Clouds Midmarket	Implementation Services for Marketing Cloud Midmarket	Managed Application Services for Large Enterprises	Managed Application Services for Midmarket	Implementation Services for Analytics Solutions on Salesforce
Tech Mahindra	Product Challenger	Not In	Not In	Leader	Not In	Leader
Traction on Demand	Not In	Leader	Leader	Not In	Leader	Product Challenger
Visionet	Not In	Contender	Product Challenger	Not In	Not In	Not In
Wipro	Leader	Not In	Not In	Leader	Not In	Leader
Zennify	Not In	Product Challenger	Product Challenger	Not In	Product Challenger	Not In
Zensar Technologies	Not In	Market Challenger	Market Challenger	Not In	Product Challenger	Market Challenger

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This study focuses on what ISG perceives as most critical in 2022 for the Salesforce Ecosystem.

Simplified Illustration Source: ISG 2022

#### Multi-Cloud Implementation & Integration Services for Large Enterprises

Implementation Services for Core Clouds Midmarket

Implementation Services for Marketing Cloud Midmarket

Managed Application Services for Large Enterprises

Managed Application Services for Midmarket

Implementation Services for Analytics Solutions on Salesforce

#### Definition

The Salesforce Ecosystem study examines various offerings around the Salesforce platform, where a basic distinction is made between implementation services (the Change Business) and the managed application services focusing on operational support for productive applications (the Run Business). In both these basic segments, a further distinction is made between large enterprise clients and the midmarket due to the significantly higher need for Salesforce integration into the complex application landscape of large enterprise clients. Furthermore, these clients primarily have globally operating businesses that require corresponding delivery capabilities from the service providers.

The ISG Provider Lens<sup>™</sup> study offers IT decision-makers the following:

- Transparency of the strengths and weaknesses of relevant providers
- Differentiated positioning of providers by segments
- A perspective on different markets, especially the U.S., Germany and Brazil

Our study serves as an important decision-making basis for positioning, key relationships and go-to-market considerations. ISG advisors and enterprise clients also leverage information from these reports for evaluating their current vendor relationships and potential engagements.

#### **Scope of the Report**

In this ISG Provider Lens<sup>™</sup> quadrant study, ISG includes the following 6 quadrants: Multi-Cloud Implementation & Integration Services for Large Enterprises, Implementation Services for Core Clouds Midmarket , Implementation Services for Marketing Cloud

Midmarket, Managed Application Services for Large Enterprises Managed Application Services for Midmarket, and Implementation Services for Analytics Solutions on Salesforce.

This ISG Provider Lens™ study offers ITdecision makers:

- Transparency on the strengths and weaknesses of relevant providers
- A differentiated positioning of providers by segments
- Focus on regional market

Our study serves as the basis for important decision-making in terms of positioning, key relationships, and go-tomarket 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 IT providers for a defined market segment (quadrant). Without further additions, the position always applies to all company sizes, classes, and industries. In case the IT service requirements of enterprise customers differ from those of other customers, and the spectrum of IT providers operating in the local market is sufficiently wide, a further differentiation of the IT 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 IT 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 US\$20 million and US\$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 US\$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 Challenger, Market Challenger, and Contender), and the providers are positioned accordingly.

Each ISG Provider Lens quadrant may include a service provider(s) that ISG believes has strong potential to move into the Leader quadrant. This type of provider is 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 a 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 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.



Implementation Services for Analytics Solutions on Salesforce

#### Implementation Services for Analytics Solutions on Salesforce

#### Who Should Read This

This report is relevant to enterprises across industries in the U.S. for evaluating providers of implementation services for analytics solutions on Salesforce.

In this quadrant report, ISG highlights the current market positioning of providers of implementation services for analytics solutions on Salesforce in the U.S., delivering exceptional customer experiences and how they address key challenges faced by enterprises in the region.

With the ongoing COVID-19 pandemic, enterprises are looking at implementing fully operational omnichannel solutions for their customers. They are engaging with providers that offer Salesforce Tableau and Al-based Salesforce Einstein to handle increasing interactions across multiple channels. This will help them reduce average handling times and enable agents to manage complex queries. In addition to the AI capabilities, enterprises are seeking deep analytics to uncover customer sentiment.

ISG sees that service providers are investing heavily in customer analytics, smart automation and conversational AI capabilities. They are not only delivering analytics-based customer insights but also real-time understandings to develop go-to-market strategies, personalized CX programs for customers and a holistic customer engagement program. In the U.S., the focus of implementation services for analytics solutions on Salesforce is on enriching CX and centralizing the master data management.



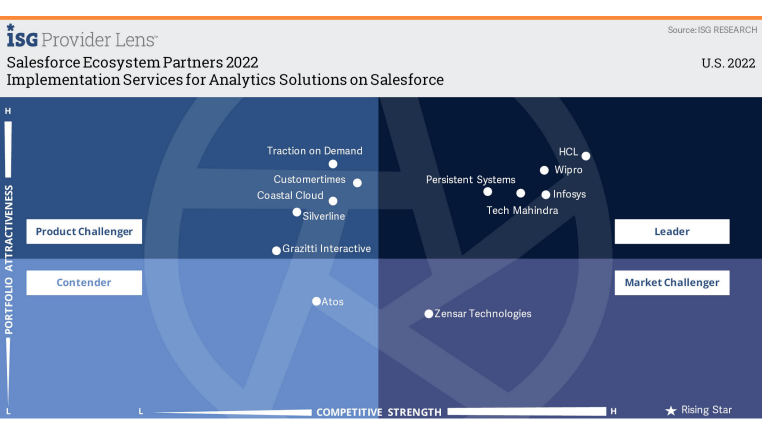
IT and technology leaders should read this report to better understand the strength and improvement areas of these providers regarding their AI and analytics offerings. The report also helps them analyze multiple offerings given by providers and select the right kind of solutions that align well with their business needs.



Digital transformation professionals should read this report to understand the broad range of AI and analytics solutions offered by providers and how they are implementing these solutions at scale to realize the desired outcome.



Vertical leaders should read this report to understand the industryspecific solutions offered by these providers backed by AI and analytics technologies.



This quadrant addresses providers of **implementation services for analytics solutions** in the context of Salesforce. These solutions may also use **third-party data** such as market research data or geographical data.

Rainer Suletzki

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#### Definition

This quadrant addresses providers of implementation services for CRM analytics solutions in the context of Salesforce. In addition to the data that are available in Salesforce instances, these solutions may also use third-party data such as market research data or geographical data. The respective services include consulting, development of data definitions, configuring the data management and implementing reports and the respective visualizations. Mobile access is often an important part of the requirements.

### Eligibility Criteria

- Strong implementation capabilities (consulting, configuration, report development and go-live) for analytics solutions based on Salesforce data, mostly using the Tableau platform
- 2. Deep knowledge of the Salesforce data architectur
- Availability of strong methodology and comprehensive tool support with high degree of automation

- Availability of predefined solutions and accelerators for advanced analytics functionalities, preferably with industry-specific offerings
- **5.** Compelling list of use cases and references

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#### Observations

In this market those providers have competitive advantages which have a strong focus on data-oriented strategies and methodologies. It appears that this market is still in a rather early stage of the lifecycle, and so the number of providers offering specific analytics implementations on Salesforce has some room to grow.

From over 90 companies assessed for this study, 12 have qualified for this quadrant with 5 being Leaders:

#### HCL

With its Analytics Pathways approach and strong analytics implementation capabilities, **HCL** provides compelling services that supports clients in achieving a most suitable analytics solutions landscape that includes Salesforce.

## Infosys°

**Infosys** provides numerous pre-built apps and dashboards and follows a mobile-first strategy so that the applications being developed are usually fully enabled for use on smartphones and tablets.

**Persistent Systems** 

**Persistent Systems** uses a strong dataoriented implementation approach that targets the use of Salesforce as an enterprise platform. The provider offers various productivity solutions that support customer analytics functions.

#### **Tech Mahindra**

**Tech Mahindra** exhibits compelling competencies in data-oriented application architecture and offers various productivity solutions that include master data management as a strong foundation for powerful analytics applications.



**Wipro** supports clients with a transformation approach that comprises data engineering and data lifecycle management methodologies. The company has a strong focus on the mobile enablement of analytics applications.

Implementation Services for Analytics Solutions on Salesforce

Product Challenger "Rich experience enables Grazitti Interactive to offer compelling analytics capabilities for Salesforce." Rainer Suletzki

# Grazitti Interactive

#### Overview

Grazitti Interactive is a global provider of SaaS products and digital services, leveraging cloud, mobile and social media technologies. The company was founded in 2008 and has multiple offices in the U.S., Canada, India, Australia and Singapore. It employs more than 250 developers and quality engineers, of which approximately 100 are Salesforce certified.

#### Strengths

## Solid analytics-related Salesforce

**products:** Grazitti Interactive has longstanding experience with Salesforce Einstein and Tableau. These capabilities provide a solid foundation for the use of analytics on Salesforce-related data. Some examples in this area are custom dashboards and monitoring services for selective data areas such as demand generation and lead conversion statistics.

**Focus on data quality:** Grazitti places much emphasis on the overall quality of data in its implementation activities, considering this aspect as prerequisite to applying analytics functionalities in a reliable way.

#### Predefined solutions for analytics:

Grazitti offers several predefined solutions for analytics, such as prebuilt dashboard applications, based on Salesforce data. Furthermore, its portfolio includes analytics integration, within an engagement, as a managed service.

#### Caution

Grazitti Interactive should further invest in certifications on Salesforce analytics products

With a strong focus on data quality, a data-oriented approach toward analytics, with different cloud products, should be developed by the company.



#### Methodology & Team

The ISG Provider Lens 2022 – 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.

#### Lead Author:

Rainer Suletzki

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The research and analysis presented in this report includes research from the ISG Provider Lens program, ongoing ISG Research programs, interviews with ISG advisors, briefings with services providers and analysis of publicly available market information from multiple sources. The data collected for this report represents information that ISG believes to be current as of January 2022, for providers who actively participated as well as for providers who did not. ISG recognizes that many mergers and acquisitions have taken place since that time, but those changes are not reflected in this report.

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

# The study was divided into the following steps:

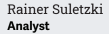
- 1. Definition of Salesforce Ecosystem Partners market
- Use of questionnaire-based surveys of service providers/ vendor across all trend topics
- 3. Interactive discussions with service providers/vendors on capabilities & use cases
- Leverage ISG's internal databases & advisor knowledge & experience (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



Author



Rainer Suletzki brings more than 30 years of experience in various IT Management functions within a global German Life Science corporation. His main areas of expertise comprise IT application management, IT architecture, data modelling as well as IT sourcing strategy and execution. Currently he acts as independent consultant in various projects at ISG with focus upon application management for SAP, specifically for SAP HANA, and for Salesforce. This includes ISG Provider Lens Studies as well as various projects supporting companies in defining IT strategies and the corresponding sourcing decisions.



Research Analysts

Sidhanth Prasad

Analyst

#### Sidhanth is a research analyst at ISG and is responsible for supporting and co-authoring Provider Lens<sup>™</sup> studies on Digital workplace, retail software and services and healthcare and life sciences digital transformation services. His area of expertise lies in ecommerce, future of workplace and virtual care. During his tenure, he has developed content from an enterprise perspective and authors the global summary report.

#### Author & Editor Biographies



#### IPL Product Owner



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<sup>™</sup>, 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.

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# **İSG** Provider Lens

The ISG Provider Lens<sup>™</sup> 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.

# **İSG** Research

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