

Finance and Accounting Outsourcing (FAO) Services

A research report comparing provider strengths, challenges and competitive differentiators



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auxis

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With comprehensive solutions at the forefront, FAO providers go beyond conventional outsourcing

The FAO industry is experiencing a significant transformation, marked by an increasing emphasis on specialized capabilities to meet clients' evolving needs. This reflects an increasing demand for comprehensive solutions that extend beyond traditional outsourcing, encompassing technology, advanced analytics, strategic consulting and industry-specific expertise. In response, FAO providers are developing diverse capabilities to enhance their service offerings. This strategic shift not only streamlines financial processes but also offers tailored solutions to address client's specific challenges. By integrating specialized expertise and advanced tools, FAO providers are positioning themselves as essential partners in their clients' journey

toward operational excellence and strategic growth. This comprehensive approach ensures that providers can deliver value-added services, helping clients navigate complex financial landscapes and achieve their business objectives.

End-to-end digital transformation in finance and accounting (F&A) is crucial for optimizing processes and improving data accuracy. FAO providers are advancing this transformation by leveraging intellectual property and collaborating with platform providers and hyperscalers. They are also building orchestration platforms integrating AI, automation and advanced analytics, providing comprehensive, scalable and integrated solutions. These platforms provide a unified user experience, real-time insights and data-driven strategies, enhancing operational efficiency and strategic decision-making. This holistic approach ensures seamless service delivery across financial functions and their extended value chain.

Providers expand
beyond traditional
services to offer
**comprehensive,
tech-enabled
solutions.**



Advanced technology integration in FAO is driving significant transformations by integrating AI, ML, robotic process automation (RPA) and cloud computing. Service providers increasingly adopt an AI-first or machine-first approach to streamline financial processes. These technologies enhance efficiency and accuracy, providing real-time data analytics for strategic decision-making. GenAI holds particular promise in improving data analysis and planning capabilities. However, despite significant investment from platform and service providers, most GenAI applications in F&A remain in the proof-of-concept (POC) phase, with only a few providers successfully implementing viable solutions.

The primary challenge is the lack of collaboration among different stakeholders, including finance platform providers, SaaS providers and FAO service providers. Strategic partnerships among these players could maximize the potential of GenAI investments. By collaborating, they could develop more integrated and efficient solutions, enhancing the value delivered to clients. Such partnerships would allow for better utilization of data and

technology, leading to more innovative and effective financial solutions. The success of GenAI and other advanced technologies in FAO will largely depend on overcoming these collaborative barriers and fostering a more cohesive ecosystem.

Global delivery models in FAO are evolving, with providers using different strategies to improve service delivery. One significant trend is the strategic utilization of nearshore and offshore centers to boost efficiency and client engagement. Some providers are reducing their offshore operations due to technological advancements that enhance process efficiency and reduce the need for language-specific skills. Technologies such as AI and automation make these changes possible by streamlining processes and eliminating language barriers. Conversely, other providers are expanding their nearshore operations to better serve existing markets and enter new ones. This expansion offers clients more options, allowing them to choose between nearshore and offshore solutions based on their specific needs. This dual approach caters to diverse client preferences for cost-efficiency, regulatory

compliance and proximity. For instance, while some providers are consolidating their operations to centralize expertise and leverage technological advancements, others are setting up new centers closer to their clients to provide localized services and improve responsiveness. Ultimately, the choice of delivery model reflects each provider's strategic focus, balancing technological capabilities with market demands and client preferences. This variety in strategy highlights the importance of adaptability in FAO, where providers must align their delivery models with changing technological landscapes and client needs.

Consulting and advisory services in FAO have evolved significantly, driven by market maturity and increasing demands for transformation. As companies embrace new technologies such as ERP systems and cloud solutions, FAO providers enhance their consulting capabilities. They offer strategic insights, risk management and compliance solutions to help clients optimize processes and achieve strategic goals. Consulting is integrated into the onboarding process and throughout the client journey, involving maturity assessments

and the development of technology advancement road maps that align with clients' strategic objectives. Furthermore, consulting opportunities lead to engagements with global capability centers (GCCs), either as standalone consulting projects or with the potential for providers to take over GCC operations. This trend is fueled by the need for specialized expertise and operational efficiency, making consulting a critical component in driving value and innovation in the FAO industry.

Industry-specific solutions have become a critical focus for providers aiming to address the distinct needs of diverse sectors. FAO providers are increasingly building specialized teams with deep industry expertise to deliver tailored solutions that meet specific regulatory, operational and strategic requirements. Providers can demonstrate a strong understanding of clients' unique challenges and nuances by involving industry experts from the outset of client engagements. This approach not only instills confidence but also serves as a key factor in securing contracts.



These experts bring valuable insights, including industry best practices, compliance issues and market trends, enabling providers to offer highly customized and effective solutions. This approach enables the providers to differentiate themselves in a competitive market by showcasing their ability to deliver value beyond standard outsourcing services. The investment in industry-specific capabilities reflects a broader trend toward offering more personalized, client-centric services, ensuring that the solutions are not only efficient but also strategically aligned with clients' business goals.

Outcome-based models are becoming more prevalent in FAO contracts, where compensation is increasingly tied to achieving specific business results. This trend reflects a growing emphasis on aligning service delivery with client outcomes such as cost savings, process efficiency and compliance. Some FAO providers are even planning to transition entirely to outcome-based models, especially in traditional FAO verticals such as P2P and O2C. This approach incentivizes providers to deliver high-quality services directly contributing to

clients' strategic objectives, fostering a more value-driven partnership.

Advanced functions such as **R2R** and **FP&A** are increasingly being outsourced as the FAO market continues to expand. This shift is driven by the growing complexity of financial processes, the need for accurate forecasting and the demand for strategic insights. Companies are outsourcing these advanced functions to leverage specialized expertise, improve efficiency and focus on core business activities. FAO providers gear up to build capabilities in these areas to meet this demand, investing in advanced analytics and AI technologies. However, challenges such as a shortage of skilled talent remain significant. This situation presents an opportunity for firms that specialize in these functions at scale or offer boutique solutions, as they can provide tailored, high-quality services. Such firms are well-positioned to capitalize on the demand for expert knowledge and customized solutions, addressing the nuanced needs of clients in these complex areas.

ESG and particularly **sustainability reporting** are becoming key focus areas for FAO providers,

who are increasingly building capabilities to cater to these evolving demands. However, the adoption of these practices is slow, often driven by regulatory demands rather than voluntary commitment to sustainability. This cautious pace of adoption indicates that while the infrastructure for ESG is being developed, widespread implementation may largely depend on the evolution of the regulatory landscape.

In summary, the FAO industry is experiencing a paradigm shift toward more integrated and specialized service offerings, driven by the need to address complex financial challenges and leverage emerging growth opportunities. By developing intellectual property and forming strategic alliances with key platform vendors, FAO providers are enhancing their capabilities in areas such as advanced analytics, strategic consulting and industry-specific solutions. These advancements enable them to offer tailored, high-value services that align with clients' strategic goals. As the industry continues to evolve, the emphasis on delivering customized, efficient and innovative solutions will be crucial for FAO providers to remain competitive and effectively support their

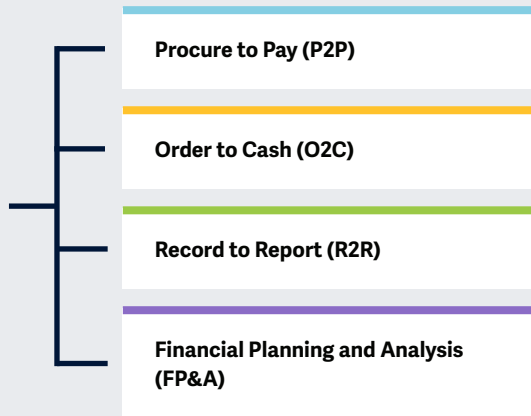
clients' financial and business objectives. This shift not only enhances the value proposition of FAO services but also solidifies the role of providers as essential partners in their clients' journeys toward operational excellence and

Innovations in technology and automation are rapidly transforming the FAO industry. Providers are integrating advanced analytics, AI and automation, moving beyond traditional services to offer comprehensive solutions that align with clients' strategic goals, driving efficiency and value.



As part of this year's study, we are introducing four key focus areas for **Finance and Accounting Outsourcing Services**

Simplified Illustration Source: ISG 2024



Definition

Cost reduction, enhanced speed and accuracy continue to be the primary drivers of finance and accounting outsourcing (FAO); however, the enablers of these benefits have transformed significantly over the years. As the FAO sector has matured over the last decade, enterprises' expectations for their FAO providers have also evolved.

The shift toward a more consultative and partnership-oriented approach is becoming increasingly evident in the FAO industry. Enterprises are looking for FAO providers who act not just as service executors but as advisors and collaborators that are able to navigate and leverage the broader ecosystem of partners and industry experts. These providers should understand and align with enterprise's long-term business objectives.

FAO providers are expected to leverage the potential of advanced technologies such as AI, ML, automation and, now, GenAI to deliver deeper, more impactful outcomes. These technologies streamline processes and enable

predictive analysis and sophisticated decision-making capabilities essential for strategic planning and gaining competitive advantages.

In conclusion, while foundational elements such as cost, speed and accuracy remain critical, the role of FAO providers is expanding significantly. Enterprises now demand that these providers contribute not only to the efficiency of F&A operations but also to broader strategic initiatives that propel the company forward. As such, FAO providers must continuously evolve, integrating the latest technological advancements and co-creating and developing expertise that aligns with their clients' strategic objectives.



Scope of the Report

In this ISG Provider Lens™ quadrant report, ISG covers the following four quadrants for services/solutions: Procure to Pay (P2P), Order to Cash (O2C), Record to Report (R2R) and Financial Planning & Analysis (FP&A).

This ISG Provider Lens™ study offers office of the CFO with the following:

- 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).

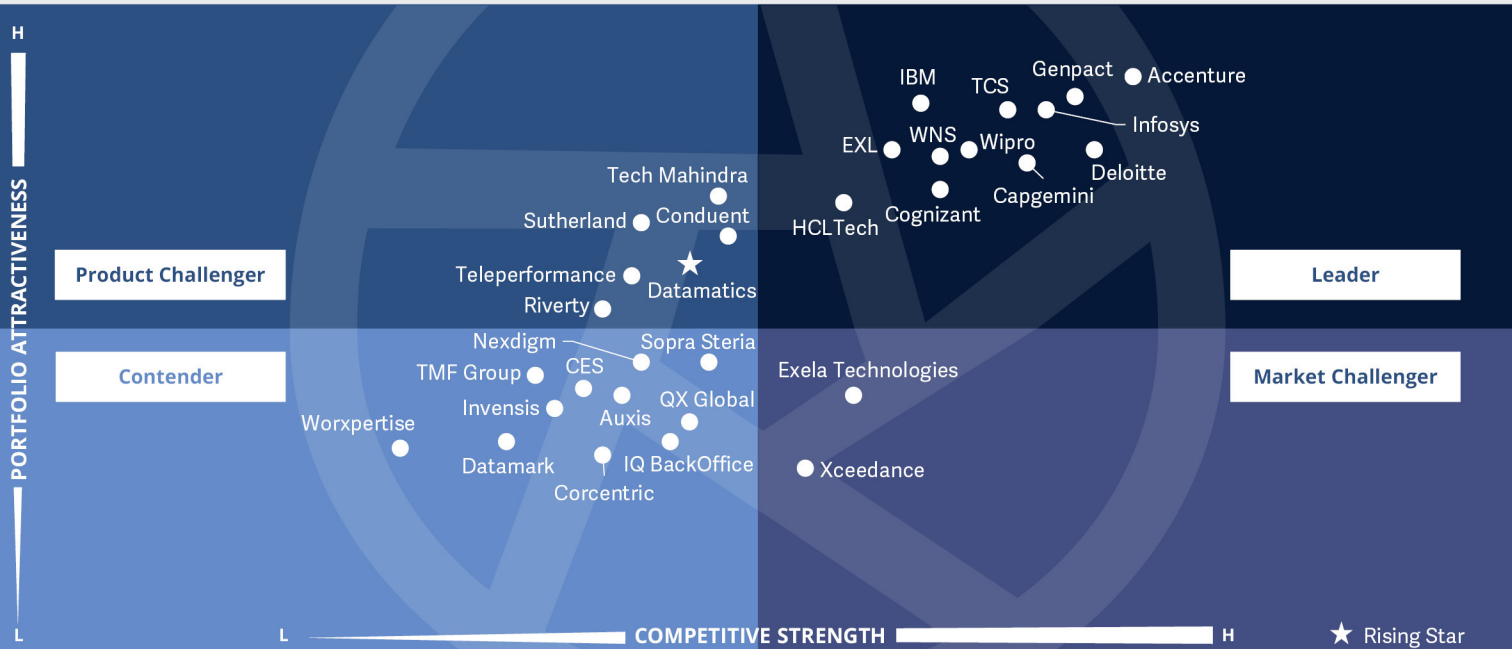




Procure to Pay (P2P)

Finance and Accounting Outsourcing Services
Procure to Pay (P2P)

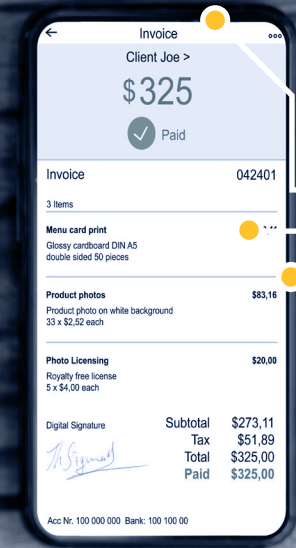
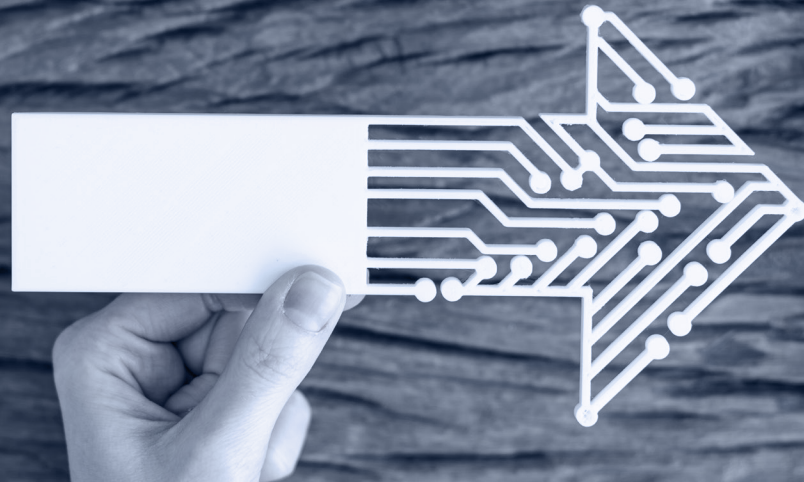
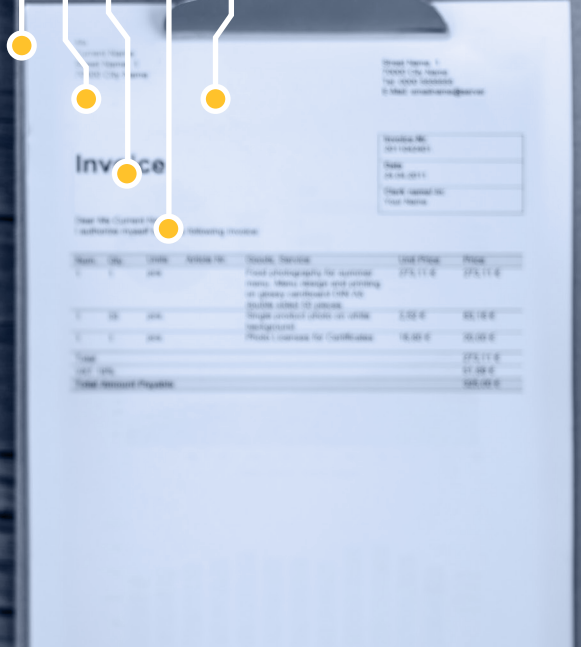
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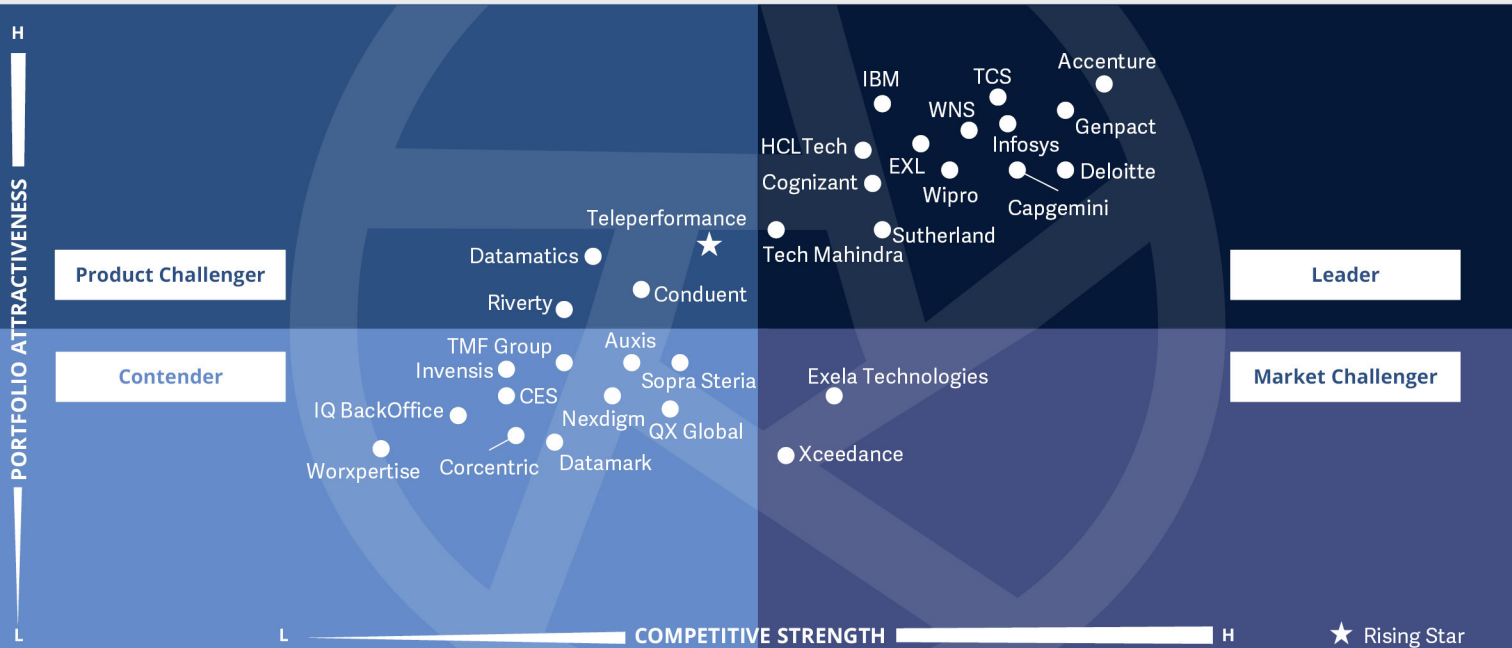
This quadrant assesses P2P service providers, focusing on **integrating AI** and **automation** to streamline invoicing and payment processes. It also emphasizes **improving efficiency** and **cutting costs** through **advanced data analytics**.

Gaurang Pagdi





Order to Cash (O2C)



This quadrant evaluates providers offering comprehensive O2C services. These providers leverage the **latest technologies, process optimization solutions and data analytics insights** to enhance their clients' **cash flow and customer experience**.

Gaurang Pagdi





Sweet Spot

Auxis

Overview

Auxis is headquartered in South Florida and operates delivery centers in Costa Rica and Colombia. The company specializes in FAO, consulting and digital transformation, offering AP, AR, R2R and FP&A services. With over 27 years of nearshore outsourcing expertise, it leverages RPA, AI and data analytics to optimize processes, reduce costs and drive efficiency while focusing on client-specific solutions.

Key Provider Capabilities

Auxis offers comprehensive capabilities in FAO, digital transformation and operational consulting and delivers tech-enabled solutions that enhance operational efficiency and agility.

- Nearshore Latin America expertise:** With over 27 years of nearshore expertise in the Americas, Auxis delivers end-to-end outsourcing solutions. Its proximity and cultural affinity with North America enable seamless collaboration, real-time communication and effective management of complex, judgment-based processes.
- Finance transformation and optimization:** Auxis modernizes finance functions such as accounts payable

(AP), accounts receivable (AR) and record-to-report (R2R) by leveraging RPA and AI to boost process efficiency, reduce costs and provide real-time insights. It helps businesses transition from manual to highly automated processes.

- Shared services setup expertise:** Auxis has a proven track record in establishing customized shared services centers (SSCs) for global enterprises, including both captive and outsourced operations. Building upon its founder's expertise in establishing PepsiCo's first shared services for Latin America, Auxis builds and optimizes SSCs that integrate seamlessly with clients' operations, delivering consistent, high-quality finance processes across regions.

- Industry-focused solutions:** Auxis offers specialized services tailored to healthcare, financial services, real estate and hospitality industries. Its expertise includes revenue cycle management (RCM), financial reporting and data analytics, driving vertical-specific improvements.
- Scalable digital finance:** Auxis offers scalable O2C and P2P services through partnerships with market-leading platforms like UiPath. As a Platinum UiPath partner, it leverages UiPath's Intelligent Document Processing (IDP) to automate P2P workflows. Auxis also offers scalable R2R services leveraging Trintech to support its financial close management and month-end close automation platform.

Benefits Delivered

- Enabled 80 percent touchless AP processing through automation**
- Improved working capital by reducing days sales outstanding (DSO) by up to 10 days**
- Shortened the month-end close cycle by up to 70 percent**
- Achieved over 40 percent labor cost savings for its clients**
- Improved decision-making by implementing advanced real-time dashboards and analytics**



Auxis

Sweet Spot

Auxis' sweet spot lies in its ability to deliver end-to-end finance and accounting transformation through nearshore expertise and advanced digital capabilities. By combining operational know-how with automation and technology integration, Auxis enables optimized, high-performance finance operations.

Following are the key highlights of Auxis' capabilities:

- **High-performing nearshore teams:** With delivery centers in Costa Rica and Colombia, Auxis combines proximity with expertise, enabling quick deployment and real-time collaboration. Its ability to attract and retain top talent in Latin America enhances client operations, particularly for first-time

outsourcers seeking a nearshore option.

- **Consultative approach to outsourcing:** Auxis designs custom FAO solutions with a consultative and collaborative approach, emphasizing finance transformation through process automation, analytics and digital technologies. This comprehensive approach helps clients modernize their finance operations, streamline workflows, and achieve long-term efficiency and scalability.
- **Flexible and scalable services:** Auxis provides flexible service delivery as an extension of its clients' teams, allowing companies to expand operations without compromising quality or customization.

- **Dedicated industry focus:** Auxis has developed in-depth expertise in CPG, manufacturing, retail, financial services, real estate and healthcare verticals. It leverages specialized solutions such as RCM in healthcare to help clients navigate industry-specific challenges while improving operational efficiency.
- **Commitment to innovation:** Auxis continually enhances its FAO offerings with tech-enabled services such as process automation, real-time analytics and AI-driven insights. This approach empowers clients to transition from manual, transactional processes to a future-ready, data-driven finance model.

Future roadmap

Platform enhancement: Auxis plans to enhance its automation and AI capabilities by integrating advanced ML and predictive analytics tools.

New services: Auxis is set to expand its solutions with financial planning and analysis (FP&A), analytics, banking and fintech operations, and digital finance offerings, providing clients with transformation support to modernize finance functions.

Delivery center expansion: Auxis aims to continue expanding its nearshore service delivery footprint across Latin America, focusing on new markets such as Mexico.

Industry verticalization: Auxis will continue to expand its expertise in key industries such as healthcare, financial services, real estate and hospitality.





Appendix

The ISG Provider Lens 2024 – Finance and Accounting Outsourcing (FAO) Services research study analyzes the relevant software vendors/service providers in the global market, based on a multi-phased research and analysis process, and positions these providers based on the ISG Research methodology.

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The research and analysis presented in this study will include data from the ISG Provider Lens™ program, ongoing ISG Research programs, interviews with ISG advisors, briefings with service providers and analysis of publicly available market information from multiple sources. The data collected for this report represent information that ISG believes to be current as of August 2024 for providers that actively participated and for providers that did not. ISG recognizes that many mergers and acquisitions may have occurred since then, but this report does not reflect these changes.

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

The study was divided into the following steps:

1. Definition of Finance and Accounting Outsourcing (FAO) Services 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 Analyst

Gaurang Pagdi
Lead Analyst

Gaurang has over 22 years of experience in the Finance & Accounting (F&A) domain with expertise in the Order to Cash vertical; he has worked as a delivery leader with industry leaders in Banking, Telecom & E-Commerce; and as a Digital Transformation Consultant with a prominent F&A SaaS provider, working with clients from across industries. Gaurang's core expertise lies in delivery and business transformation, where the focus is beyond digital transformation, like operations and talent transformation, giving him a holistic view of driving a healthy and future-ready business. As a lead analyst at ISG, Gaurang is responsible for authoring the F&A and Workday studies, taking into consideration

the latest market trends and perceived future of the industry in relation to the competitive strength and offerings of the service providers.



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Sneha Jayanth is a senior research analyst at ISG and is responsible for supporting and co-authoring ISG Provider Lens™ studies on Healthcare, Procurement service and platform, FAO and other custom research. She has six years of experience conducting ICT related research and writing thought leadership content within various industries. In her previous role, she handled market analysis, and market intelligence and authored reports focusing on the latest technologies like IoT, AI, cloud, and blockchain.

She has also worked in a thought leadership division in the ICT industry managing blogs, reports, whitepapers, and case studies. She is responsible for writing enterprise content and the global summary report, which includes market trends and insights relevant to the border customer landscape.



Author & Editor Biographies



Study Sponsor

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Chief Business Leader

Namratha brings over 19 years of market research experience, leading the ISG Provider Lens™ program focused on BPO and AI and Analytics. Namratha also leads the India Research team and is a speaker on ISG's flagship platform, the ISG Index. She leads the ISG Provider Lens BPO charter that includes coverage on AI, GenAI and analytics. The program includes more than 20 different reports. She is also responsible for delivering research on service provider intelligence. As part of her role, she heads a team of analysts and manages the delivery of research reports for the Provider Lens™ program.

She is principal analyst and is responsible for authoring thought leadership papers and service provider intelligence report in the areas of BPO focused on customer experience and contact center services. She has also authored other horizontal service line reports like finance and accounting and vertical focused reports for insurance. She is also part of Senior Leadership Council for India Research and represents a team of over 100 research professionals.



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 partner 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](#).

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iSG

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Founded in 2006, and based in Stamford, Conn., ISG employs 1,600 digital-ready professionals operating in more than 20 countries—a global team known for its innovative thinking, market influence, deep industry and technology expertise, and world-class research and analytical capabilities based on the industry's most comprehensive marketplace data.

For more information, visit isg-one.com.





SEPTEMBER, 2024

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