## **isg** Provider Lens™ Next-Gen Application Development & Maintenance (ADM) Services Next-Gen ADM – Manufacturing Global 2019 Quadrant </> </> </> </> Report Customized report courtesy of:

August 2018

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A research report

and competitive

differentiators

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comparing provider

strengths, challenges

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#### ISG Provider Lens™ Quadrant Report | August 2018

## About this Report

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The research and analysis presented in this report includes findings from the ISG Provider Lens<sup>™</sup> program and 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 was current as of March 2018. 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.

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# **<sup>\*</sup>ISG** Provider Lens<sup>™</sup>

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### **EXECUTIVE SUMMARY**

The global next-gen ADM market is following two different growth trajectories for the application development and application maintenance segments. Next-gen application development has branched out into areas such as analytics, IoT, cloud native architectures, SaaS-based offerings, security, customer experience (CX) and user experience (UX), mobile apps and others. Most next-gen development activities are focusing on solving business problems, improving profits or revenue, or enhancing brand value, rather than acting as a support mechanism for running IT operations. Concurrently, next-gen maintenance activities are focusing on finding different avenues to achieve cost savings by using technologies like intelligent automation. Such efforts can eventually reduce the cost of maintenance activities by 20 to 30 percent, thereby allowing enterprises to reinvest in development activities.

## Next-Gen ADM

Digital labor is making the existing workforce more productive: Digital labor goes far beyond the realms of bot-based automation to include diagnostic, predictive and remediating capabilities using intelligence acquired over time to solve non-linear problems. Digital labor is enabling the current ADM workforce to focus on higher-value work. For example: While working on a data analytics project, the analyst can now spend more time analyzing data, rather than checking the data authenticity, quality and applicability.

- Demand for hybrid cloud environments is higher: Enterprises are increasingly creating cloud-native applications that can be moved directly to the public cloud. However, owing to security and regulatory reasons, a pool of applications still resides in the dedicated private cloud. Hence, enterprises are seeking providers that can accomplish migration and maintenance across cloud environments.
- Business-based metrics are used more often to measure results: To divert budgets towards digital transformation, enterprises are looking for methods to quantify the next-gen services and their direct impact on business. Commercial contracting structures and preferences are shifting from traditional input-based transactional models to ones that are built on business-based metrics.

## Agile Development

- DevSecOps is becoming the new normal: DevSecOps has replaced DevOps across the board. Enterprises and providers alike are realizing that security cannot be an afterthought. Thus, during early DevOps implementation phases, security principles are being incorporated as a default feature.
- Rapid application development is on the rise: As enterprises transform by becoming agile, there is a growing necessity for tight integration among their business, engineering and operations organizations. These organizations are required to



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maintain rapid development cycles to quickly add features to existing offerings and release new ones in the market. Such enterprises are preferring to partner with service providers that can offer a globally distributed agile organization that balances the cost dynamics with the need for speed.

 Full-stack developers are preferred for application development: More and more, providers are preferring full-stack developers for application development to avoid unnecessary coordination cycles. Having a single resource provides a 360-degree view of the environment to speed the entire development cycle. A full-stack developer is a developer that has knowledge and expertise to work from back-end through front-end application components.

## **Continuous Testing**

- Companies want to test automation as-a-service: Test automation-as-a-service is being advocated as a differentiator to win testing contracts with dominant digital scope. Enterprises are engaging with service providers to build test automation centers of excellence and initially manage them.
- Domain and vertical integration is necessary: A wide range of testing services are being mapped with industry-specific tools, reusable scripts and accelerators. The services being mapped include test consulting, application testing, application security testing, enterprise solution testing and IoT testing. Moreover, service providers are creating specialized vertical solutions for testing clients.

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- Testing is becoming a technology enabler: Testing is being viewed as an enabler to implementing emerging technologies. For example, for many IoT projects, service providers and clients are resorting to SIL (software-in-a-loop) and HIL (hardware-in-aloop) testing approaches to test the real-world performance of connected devices.
- Demand for full-stack testing engineers is increasing: The desire to achieve continuous testing capability has led to greater demand for full-stack testing engineers. Such resources are expected to have knowledge across test phases. For example, a full-stack engineer might be required to perform test execution automation on Selenium, integrate it with Jenkins for continuous integration and then provision the test environments in public cloud and virtual environments.

### Next-Gen ADM – BFSI

- Blockchain technology is finding more use cases in the financial industry: Interbank use cases are still rare; however, banks are making use of the technology to simplify their existing systems and removing process bottlenecks. Blockchain is enabling faster and cheaper settlements and is shaving a significant portion of the transaction cost, while improving transparency.
- Customer intelligence is becoming the predictor of growth: Advances in data analytics are helping financial institutions to meet and anticipate customer needs. Al is becoming a reality for running various banking functions, including marketing and sales, wealth management and compliance.

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- Public cloud is becoming the default services model: Non-core functions like CRM, HR and F&A already are being delivered through a cloud-based SaaS model. Gradually, as the CXO organization becomes more comfortable, core functions such as payments, billing and credit scoring are being moved to the public cloud.
- A design-thinking approach is key to delivery: A customer-first design is enabling application delivery. As banking consumers are becoming more tech-enabled, e-banking is becoming the primary channel to onboard, serve and retain them. Hence, each service, from account onboarding to loan disbursal, is being designed to decrease customer effort and enhance experience.

#### Next-Gen ADM - Healthcare & Life Sciences

Data-driven initiatives are coming of age: Healthcare and life sciences (HCLS) clients are adopting an analytics-driven approach to transformation projects to harness data and generate insights, thereby becoming more customer-centric and optimizing the entire value chain. The sector is also stepping into newer technology areas, like industrial machine learning (IML), which uses big data to improve healthcare standards. Such applications could lead to better clinical decisions, lower readmission rates and fewer adverse events.

#### **Executive Summary**

- Cloud adoption is accelerating: Cloud resources are addressing process inefficiencies, enabling end-to-end visibility and streamlining commercial operations for various life sciences companies. In the payer and provider segments, cloud adoption is boosting connectedness and information accessibility among practitioners, payers and patients.
- Maintenance savings are funding change initiatives: HCLS organizational IT budgets have remained flat for several years. So, there has been more emphasis placed on reducing discretionary spend for maintenance services by using automation levers, then using the savings to fund business intelligence, cloud migration, data warehousing and platform development engagements.

### Next-Gen ADM - Manufacturing

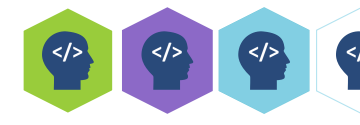
IoT is driving efficiencies: The scaled adoption of IoT is enabling predictive maintenance, self-optimizing production and automated inventory management, resulting in lower maintenance, maximized equipment life and uninterrupted production cycles. Although the IoT has far-fetched applications benefits, most use cases still pivot around value chain optimization.

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- The concept of smart factories is transforming the production process: IIoT and smart factories are not just making the shop floor more agile and efficient, they are also leading to higher process compliance and better-quality management.
- Omni-chain is disrupting supply chains: Although in its infancy, there are instances where manufacturers are using a blockchain-based "omni-chain" model to connect different processes in the ecosystem. Omni-chain is a cloud model that unifies both internal and external processes across extended networks.
- There is a rapid increase in enterprise cloud and mobility engagements: Manufacturers are looking to leverage cloud and mobility to form a connected ecosystem of suppliers, manufacturers, customers and partners.

Executive Summary



## **<sup>\*</sup>SG** Provider Lens

## Introduction



Definition

Service providers are augmenting their traditional ADM offerings with emerging technologies and collaborative frameworks to meet their enterprise clients' objectives. ISG terms such contract types as next-gen ADM contracts. This study tries to understand the client objectives and assesses provider capabilities to deliver on next-gen ADM contracts.

Source: ISG 2018

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## Definition (cont.)

#### Scope of the Report

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The following areas associated with next-gen ADM are included within this study:

#### Next-Gen ADM

Like traditional application services, next-gen ADM includes consulting, design, custom development, packaged software integration, operations and testing. However, the scope, delivery mechanism and outcome for such contracts pivot around a value-based approach where the focus is on achieving enterprise agility and solving business problems.

This quadrant assesses vendors based on their capability to augment traditional ADM services with emerging technologies and methodologies, like agile, DevOps, automation, digital and modernization techniques to deliver application outsourcing projects. It also assesses provider capabilities in incorporating new approaches to develop and deliver applications that focus on business outcomes.

## Agile Development

Agile development focuses on an incremental and iterative approach to application development. Because agile encompasses frequent and early releases of the working software, it is being viewed by enterprise as a medium for attaining enterprise agility.

This quadrant assesses capabilities of a provider to deliver tangible results through use of various agile methodologies. It looks at the focus each provider has towards use of agile development with respect to its overall application development practice.

#### **Continuous Testing**

Continuous testing focuses on delivering quality assurance at speed. In terms of technology, it encompasses various aspects of automated testing such as shift-left, end-to-end automation across testing phases. However, in terms of people and processes, it goes a step beyond automation testing to accomplish higher collaboration among QA and development teams

## Definition (cont.)

to sync with sprint cycles, feature-driven testing, responsiveness to change, creating a feedback loop and promoting greater client involvement. Continuous testing is gaining momentum, especially to help enterprises keep pace with their agile and DevOps initiatives.

Service providers for this quadrant are assessed on their progress made and capabilities developed for creating a continuous testing environment with measurable outcomes for their clients.

#### Next-Gen ADM - BFSI

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This quadrant assesses the strength of providers that provide next-gen ADM services to BFSI industry vertical, which is comprised of banking, diversified financial and insurance companies.

### Next-Gen ADM - HCLS

This quadrant assesses the strength of providers that provide next-gen ADM services to HCLS industry vertical, including healthcare institutions, payers, pharmaceutical, biotech and medical device companies.

#### Next-Gen ADM - Manufacturing

This quadrant assesses the strength of providers that provide next-gen ADM services to the manufacturing industry vertical, which includes conglomerates, capital goods, construction, consumer durables (like automotive, household appliances), aerospace and defense, materials, semiconductor, technology hardware and equipment companies.

### **Provider Classifications**

The ISG Provider Lens<sup>™</sup> quadrants were created using an evaluation matrix containing four segments, where the providers are positioned accordingly.

## Leader

The "leaders" among the vendors/ providers have a highly attractive product and service offering and a very strong market and competitive position; they fulfill all requirements for successful market cultivation. They can be regarded as opinion leaders, providing strategic impulses to the market. They also ensure innovative strength and stability.

## Product Challenger

The "product challengers" offer a product and service portfolio that provides an above-average coverage of corporate requirements, but are not able to provide the same resources and strengths as the leaders regarding the individual market cultivation categories. Often, this is due to the respective vendor's size or their weak footprint within the respective target segment.

## Market Challenger

"Market challengers" are also very competitive, but there is still significant portfolio potential and they clearly lag behind the "leaders". Often, the market challengers are established vendors that are somewhat slow to address new trends, due to their size and company structure, and have therefore still some potential to optimize their portfolio and increase their attractiveness.

## Contender

"Contenders" are still lacking mature products and services or sufficient depth and breadth of their offering, while also showing some strengths and improvement potentials in their market cultivation efforts. These vendors are often generalists or niche players.

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## Provider Classifications (cont.)

Each ISG Provider Lens<sup>™</sup> quadrant may include a service provider(s) who ISG believes has a strong potential to move into the leader's quadrant.

## **Rising Star**

Rising Stars are mostly product challengers with high future potential. When receiving the "Rising Star" award, such companies have a promising portfolio, including the required roadmap and an adequate focus on key market trends and customer requirements. Also, the "Rising Star" has an excellent management and understanding of the local market. This award is only given to vendors or service providers that have made extreme progress towards their goals within the last 12 months and are on a good way to reach the leader quadrant within the next 12-24 months, due to their above-average impact and innovative strength.

## Not In

This service provider or vendor was not included in this quadrant as ISG could not obtain enough information to position them. This omission does not imply that the service provider or vendor does not provide this service.



## Next-Gen Application Development & Maintenance (ADM) Services Cross-Quadrant Provider Listing 1 of 3

	Next-Gen ADM	Agile Development	Continuous Testing	Next-Gen ADM - BFSI Industry	Next-Gen ADM - HCLS Industry	Next-Gen ADM - Manufacturing Industry
Accenture	Leader	Not in	• Not in	• Not in	Not in	• Not in
Atos	• Leader	Product Challenger	Product Challenger	Product Challenger	Product Challenger	• Leader
Capgemini	• Leader	Leader	• Leader	Leader	Leader	• Leader
CGI	Contender	Not in	Not in	Not in	Not in	Not in
CI&T	Not in	Product Challenger	Not in	Not in	Not in	Not in
Cigniti	Not in	Not in	<ul> <li>Contender</li> </ul>	Not in	Not in	Not in
Cognizant	• Leader	• Leader	• Leader	• Leader	• Leader	• Leader
DXC Technology	• Leader	• Leader	• Leader	• Leader	• Leader	• Leader
EPAM	<ul> <li>Contender</li> </ul>	Product Challenger	Product Challenger	Contender	Product Challenger	Not in
Fujitsu	Product Challenger	Not in	Not in	Not in	Not in	Not in

## Next-Gen Application Development & Maintenance (ADM) Services Cross-Quadrant Provider Listing 2 of 3

	Next-Gen ADM	Agile Development	Continuous Testing	Next-Gen ADM - BFSI Industry	Next-Gen ADM - HCLS Industry	Next-Gen ADM - Manufacturing Industry
HCL	Leader	Leader	Leader	Leader	Leader	• Leader
Hexaware	<ul> <li>Contender</li> </ul>	Rising Star	Leader	Product Challenger	<ul> <li>Contender</li> </ul>	Not in
IBM	• Leader	• Leader	• Leader	Not in	• Leader	• Leader
Infosys	• Leader	• Leader	• Leader	• Leader	• Leader	• Leader
ITC Infotech	Product Challenger	Product Challenger	<ul> <li>Contender</li> </ul>	<ul> <li>Contender</li> </ul>	Not in	Product Challenger
KPIT	Contender	Market Challenger	<ul> <li>Contender</li> </ul>	Not in	<ul> <li>Contender</li> </ul>	Contender
LTI	Rising Star	Product Challenger	Rising Star	Rising Star	Not in	Product Challenger
Luxoft	Not in	Product Challenger	Not in	Not in	Not in	Not in
Mindtree	• Leader	• Leader	• Leader	Product Challenger	Not in	Product Challenger
Mphasis	Not in	Contender	Not in	Product Challenger	Not in	Not in

## Next-Gen Application Development & Maintenance (ADM) Services Cross-Quadrant Provider Listing 3 of 3

	Next-Gen ADM	Agile Development	Continuous Testing	Next-Gen ADM - BFSI Industry	Next-Gen ADM - HCLS Industry	Next-Gen ADM - Manufacturing Industry
NTT DATA	Product Challenger	Not in	Product Challenger	Not in	Product Challenger	Not in
Sofftek	<ul> <li>Not in</li> </ul>	Leader	Product Challenger	<ul> <li>Not in</li> </ul>	Not in	Not in
Syntel	Product Challenger	Not in	Not in	Not in	Not in	Not in
TCS	• Leader	Not in	Not in	Not in	Not in	Not in
Tech Mahindra	• Leader	Product Challenger	<ul> <li>Contender</li> </ul>	• Leader	Rising Star	Rising Star
UST Global	Product Challenger	Product Challenger	• Leader	Product Challenger	<ul> <li>Contender</li> </ul>	<ul> <li>Contender</li> </ul>
Virtusa	Product Challenger	Not in	Product Challenger	• Leader	Not in	Not in
Wipro	• Leader	Leader	• Leader	Not in	Not in	Not in
Zensar	Not in	Not in	Product Challenger	<ul> <li>Contender</li> </ul>	Not in	Not in



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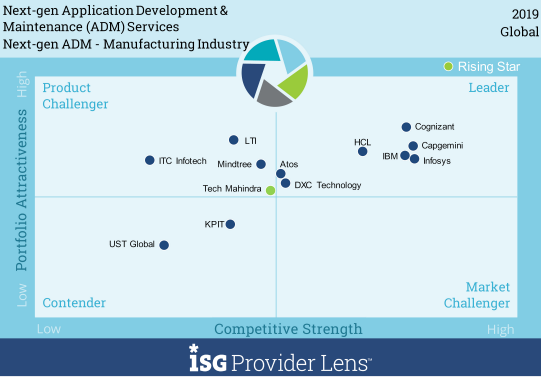


## NEXT-GEN ADM – MANUFACTURING

## Definition

The next-gen manufacturing industry quadrant includes service provided to conglomerates, capital goods, construction, consumer durables (like automotive and household appliances), aerospace and defense, materials, semiconductor, technology hardware and equipment companies.

This quadrant assesses the strength of providers that provide next-gen ADM services to the manufacturing industry vertical.



Source: ISG Research 2018



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## NEXT-GEN ADM – MANUFACTURING

### Observations

- Atos, through inorganic growth, has further strengthened its footprint in the manufacturing sector.
- Capgemini has an impressive set of digital offerings along with innovation that is being driven from its dedicated center of excellence.
- Cognizant takes an integrated digital approach to manufacturing clients and relies on its automation solutions to create differentiation.
- DXC, through its tools and accelerators, creates end-to-end valuebased offerings for manufacturing clients.

- HCL's Enterprise 360 strategy and its new FENIX operating model are its key differentiators.
- IBM's experience-centric focus and its homegrown model factory for manufacturing clients offer a distinct value proposition.
- Infosys' legacy modernization capabilities and solutioning in emerging areas like Industry 4.0 are its core differentiators.
- Rising Star TechM's application migration capabilities and range of other application-based services are its key strengths.



## INFOSYS



Infosys' 2017 ADM revenue from the manufacturing industry was approximately \$1.6 billion and was generated by 349 clients globally. The company has around 28,000 FTEs aligned to the manufacturing industry.

Infosys' manufacturing practice offers a multitude of services, including application development and maintenance, independent validation, application consulting, enterprise application package services, enterprise application integration, digital services, IoT services, business intelligence and next-gen technology solutions.



Although Infosys has around 350 clients, it generates 54 percent of its manufacturing revenue from its top five clients, which makes it highly dependent on a few accounts.

## 🛟 Strengths

**Connected services:** Infosys uses the Industry 4.0 Maturity Index with its own expertise to help assess, define and implement optimal IoT roadmaps; build smart connected products that can create new revenue streams; create vertical industry solutions and platforms that harness the power of machine learning and advanced analytics to help customer organizations become more efficient and competitive; and provide integrated offerings to deliver and manage IoT solutions that work. Some of the key solution offerings address operations efficiency, supply chain efficiency, service efficiency and connected products.

**Legacy modernization capabilities:** To enhance flexibility, mitigate risk, minimize disruption and lower costs, Infosys addresses issues in the legacy system. These issues include multiple technology platforms, high maintenance costs , unsupported systems, shrinking employee expertise, integration issues and web capabilities. Its services provide a metrics-based framework to help decide on modernization methods, such as web enabling, reengineering, re-hosting, componentization and new development.

## 2019 ISG Provider Lens<sup>™</sup> Leader

Infosys' differentiation results from a combination of factors including technical prowess, domain understanding, IP assets and methodologies that deliver significant and tangible value to clients' businesses.





### METHODOLOGY

The research study "ISG Provider Lens™ 2018 – Next-Gen Application Development & Maintenance (ADM) Services" 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. The study was divided into the following steps:

- 1. Define the "Next-Gen Application Development & Maintenance (ADM) Services" market
- 2. Conduct questionnaire-based surveys with service providers/vendor across all trend topics
- 3. Hold interactive discussions with service providers/vendors on capabilities and use cases
- 4. Leverage ISG's internal databases and advisor knowledge and experience (wherever applicable)



- 5. Analyze and evaluate services and service documentation based on the facts and figures received from providers and other sources.
- 6. Evaluate based on the following key criteria:
  - Strategy and vision
  - Innovation
  - Brand awareness and presence in the market
  - Sales and partner landscape
  - Breadth and depth of portfolio of services offered
  - Technology advancements



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