isg Provider Lens™

Microsoft Cloud Ecosystem

Managed Services for Azure

A study to offer potential customers the basis for decision-making regarding positioning and go-to-market



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Methodology & Team

Author & Editor Biographies

About Our Company & Research

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The Microsoft Cloud Ecosystem in Australia is characterised by both changes and opportunities.

The ecosystem of Microsoft-certified service providers continues to evolve in Australia and globally, in tandem with changes in the Microsoft product sets across Microsoft 365 Services Managed Services for Azure, SAP on Azure, Dynamic 365, and the Power Platform.

Enterprises are accelerating investments in digital transformation for rapid, measurable results. Large IT consulting practices are witnessing an industry shift from IT-centric to customer-centric approaches and are increasingly focussing on improving end-user experience to optimise business outcomes. Data-driven, industry insights are helping to personalise end-user experience. Concurrently, the Australian business sector and the Australian government are accelerating cloud implementations. Organisations are looking to

leverage the potential of Microsoft's security capabilities within the Microsoft 365 suite of services.

Microsoft is responding to organisations' increasing focus on EX through Viva and is continuing to innovate in this area. At the same time, an increasing number of large consulting firms are noting that customers are keen on tapping into their data to enhance workplace experiences.

The Microsoft ecosystem is helping to empower employees to work from anywhere, enabling connectedness in the new hybrid working model. The growing trend of remote work and complex requirements of organisations wanting to collaborate internally and with clients is driving the widespread use of Microsoft's Teams and Viva platforms.

The global cloud market is becoming increasingly competitive as global MSPs are using high levels of automation to squeeze margin gains. In this scenario, investments must be increased to remain competitive. The Australian market is experiencing increasing competition from local providers, with many

Key Microsoft
service providers in
Australia are global,
but able local
names also exist.

beginning to challenge their larger, global counterparts. This trend is expected to only gain momentum over the next five years, with competition intensifying further.

Microsoft continues to evolve its AI development and implementation strategy across Azure, with growing interest in its use to augment human productivity. This is beginning to result in some level of differentiation of Azure implementations offered by MSPs and will result in an acceleration in the use of AI in Microsoft Azure platforms over the next few years. In this context, the use of intelligent, conversational AI to augment human abilities in various tasks is predicted to grow strongly over the next five years.

Customer expectations and demands with regards to the broader IoT landscape and requirements for advanced data analytics continue to grow rapidly in Australia as in the rest of the world. Over the next few years, Australian MSPs need to increasingly invest in Al-related capabilities and training to retain high levels of Microsoft Azure certifications and foster related partnerships.

The SAP on Azure market is highly specialised, with providers requiring specific skills.

Australian customers are demanding strong knowledge and relevant certifications from their cloud partners. Although Microsoft Azure entered the cloud space three years after AWS, Microsoft has been able to leverage its brand recognition and strong partnership with SAP to establish a strong foothold.

Concurrently, there is now much focus on appdriven modernisation of the cloud. It is taking centre stage amongst Australian Microsoft Azure implementations as organisations embark on the next wave of cloud. This is making it a challenge for cloud service providers to realign their offerings. It requires an amalgamation of IP and fit-for-purpose tools to address issues related to legacy systems. At the same time, the traditional cloud managed services model too is facing an increasing number of challenges. The market is becoming highly competitive as global providers are using high levels of automation to save their margins and capture market share, which requires continuous investments to remain competitive. Over the next 1-2 years, a range of new valueadds is expected to enter the Australian Dynamics 365 market in areas such as cloud migration, micro-verticalized Dynamics solutions, customer analytics and insights offerings, and the PowerApps factory. MSPs are noting increasing opportunities around some traditional Dynamics 365 modules that are evolving with new technologies such as IoT and remote assist around field service, project operations, dynamic marketing, and omnichannel offerings in customer service.

COVID-19 saw the rapid scaling of some Azure projects due to the trend of remote working. It also accelerated the need for Australian clients to become more agile and focus on reducing costs, which has driven a greater adoption of a few cloud applications and seen more workloads move to the public clouds.

However, the challenge of an inadequate number of cloud-certified people and expertise in Australia persists related to certain technologies such as cyber security, IoT, and AI as client demands continue to rise. While it is still early days, Australian clients will increasingly focus on realigning legacy applications to leverage data, insights, ML, and Al. The growing proliferation of digital touchpoints and unprecedented growth in technologies related to consumer segments such as wearables will provide Australian MSPs with strong opportunities over the next few years.

Microsoft 365 services involve the design and application of processes to support personalised employee experience, workforce productivity, collaboration, and innovation. It comprises traditional Microsoft products such as Office, Excel, PowerPoint, and SharePoint and newer collaboration tools such as Teams, OneDrive, Power Automate, and Power BI, in addition to enterprise mobility and security and Azure Cloud for data storage and backup.

Many consulting firms are seeing a huge demand for security implementation services for Microsoft 365. This trend is providing a significant opportunity for the adoption of Microsoft 365 E5 with its enhanced security features. Clients are looking at maximising

the use of their E5 license for advanced threat protection to displace legacy voice systems and migrate to Teams calls.

Clients are moving away from customised implementations, which are fragile and expensive to implement and maintain. With Microsoft offering starter templates and blueprints, consulting firms are able to implement complex solutions in a fraction of time and cost and move clients onto Microsoft 365 services more quickly than before.

Following the reshaping of Australian businesses because of COVID-19, many companies now have hybrid workplaces, with their workforce spread across office and work setups at home. Thus, collaboration solutions are needed to bridge the two environments. This requires revisiting the way meetings, information sharing, and application integration take place and ensuring that the integration of these aspects is done seamlessly. New virtual and virtual/physical hybrid teams and processes need agile technology deployments to function, and Modern Workplace 365 addresses these requirements by stitching together

the Microsoft 365 tools with enterprise-wide applications and services to support the new post-COVID-19 normal.

The SAP on Azure market is highly competitive, with providers requiring specialised skills/knowledge to deliver high-quality services. Australian customers are demanding that their cloud partners attest this knowledge with related certifications, especially with the complex requirements of SAP on Azure.

COVID-19 and ransomware attacks have resulted in accelerated cloud adoption amongst some Australian organisations. Many are now willing to migrate their business-critical proprietary systems to the cloud, providing added opportunities for Australia-based Azure providers.

The market for SAP on Azure services in Australia continues to grow as more Australian clients look to migrate from their on-premises server environment to the cloud. Many have attained a relatively mature cloud adoption status due to the high use of cloud-based technologies.

Many Australian companies have already migrated low to medium-complex applications to the cloud and are now positioned to migrate the more complex ones such as SAP to the public cloud. At the same time, some Australian organisations are yet hesitant to migrate these high-impact critical business applications. Cloud providers in Australia need to continue to educate the market on how migrations of large complex workloads such as SAP on Azure cloud can be done with relative ease and involve low risk.

SAP has aggressively moved to embrace the cloud, driving the SAP on Azure market both in Australia and the rest of the world. It has undertaken the restructuring of its core business model, partnerships, development and support, much like other large-scale enterprise business management software providers such as Oracle and IBM. The rate of SAP on Azure implementations has recently accelerated as SAP has globally announced the end-of-life for legacy, on-premises development and support.

Microsoft's Dynamics 365 platform continues to evolve at a very rapid pace. The market has

recently seen the introduction of new products and significant shifts in existing applications as the platform continues to evolve. MSPs are responding to the trend of an amalgamation of technologies across ERP, CRM, dataverse, and digital services on the periphery of the Dynamics 365 product set as it evolves to increasingly become modular and seamlessly connected.

Customer experience, and the need to personalise it, is a primary driver for Dynamics 365 initiatives as smart businesses seek to offer customers a variety of ways to connect (omnichannel CX), to capture customer data at every touchpoint, and leverage the same using AI and ML. Dynamics 365 service providers in Australia are now integrating technologies such as AI-powered chatbots and RPA to continually enhance CX.

The key providers in the Dynamic 365 landscape in Australia are global MSPs, however, more Australia-based providers are now emerging, and some are gaining global recognition.

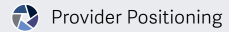
MSPs in Australia will need to innovate and develop custom solutions that will offer agile

and flexible systems that empower companies to optimise resources with IoT integration and result in zero downtime in the back-office space. The addition of the Power Platform and customer insights requires staff to have new and different skill sets beyond traditional Dynamics 365 offerings.

Clients now are looking for secure networks that primarily support remote employees to work on Teams, backed up by collaboration tools and business applications that help deliver exceptional CX.

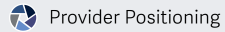
As the Australian market moves into a true hybrid work-fromanywhere environment, the need for access to a safe, secure cloud environment, coupled with an increased demand for automation of applications, has led to growth across all five service offerings for Microsoft covered in this study.

MICROSOFT CLOUD ECOSYSTEM QUADRANT REPORT



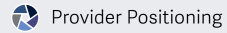
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	Managed Services for Azure	Microsoft 365 Services	SAP on Azure Services	Dynamics 365 Services	Power Platform Services
AC3	Leader	Not In	Not In	Not In	Not In
Accenture & Avanade	Leader	Leader	Leader	Leader	Leader
Barhead Solutions	Not In	Not In	Not In	Leader	Leader
Capgemini	Leader	Leader	Product Challenger	Leader	Leader
Cognizant	Product Challenger	Product Challenger	Contender	Contender	Contender
Data#3	Product Challenger	Product Challenger	Not In	Not In	Not In
Datacom	Product Challenger	Product Challenger	Not In	Product Challenger	Product Challenger
Dicker Data	Product Challenger	Not In	Not In	Not In	Not In
DXC Technology	Leader	Leader	Leader	Leader	Leader
Engage Squared	Not In	Not In	Not In	Not In	Product Challenger
Eviden/Atos	Contender	Contender	Contender	Not In	Not In



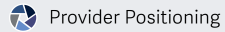
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	Managed Services for Azure	Microsoft 365 Services	SAP on Azure Services	Dynamics 365 Services	Power Platform Services
EY	Not In	Not In	Not In	Contender	Contender
FiveP Australia	Not In	Contender	Not In	Not In	Not In
Fujitsu	Leader	Leader	Product Challenger	Product Challenger	Product Challenger
Fusion5	Not In	Not In	Not In	Contender	Contender
Generation-E	Not In	Contender	Not In	Not In	Not In
HCLTech	Rising Star ★	Leader	Leader	Leader	Product Challenger
Hexaware	Leader	Leader	Not In	Product Challenger	Contender
Hitachi Vantara	Not In	Not In	Not In	Contender	Not In
IBM	Market Challenger	Market Challenger	Contender	Market Challenger	Market Challenger
Infosys	Product Challenger	Product Challenger	Product Challenger	Leader	Product Challenger



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	Managed Services for Azure	Microsoft 365 Services	SAP on Azure Services	Dynamics 365 Services	Power Platform Services
Insight	Market Challenger	Not In	Not In	Not In	Not In
Kyndryl	Leader	Leader	Product Challenger	Leader	Leader
LAB3	Product Challenger	Not In	Not In	Not In	Not In
Logicalis Australia	Leader	Leader	Contender	Not In	Not In
LTIMindtree	Contender	Product Challenger	Market Challenger	Rising Star ★	Contender
Macquarie Cloud Services	Product Challenger	Not In	Not In	Not In	Not In
NTT DATA	Market Challenger	Market Challenger	Contender	Market Challenger	Market Challenger
Publicis Sapient	Product Challenger	Contender	Not In	Contender	Contender
PwC	Contender	Not In	Not In	Leader	Leader
Rackspace Technology	Not In	Not In	Market Challenger	Not In	Not In



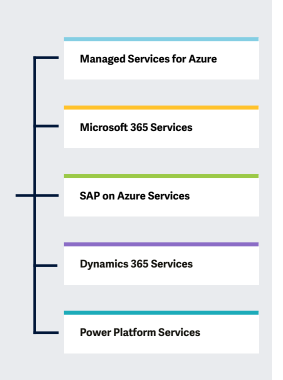
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	Managed Services for Azure	Microsoft 365 Services	SAP on Azure Services	Dynamics 365 Services	Power Platform Services
Rhipe	Not In	Not In	Product Challenger	Not In	Not In
SoftwareONE	Contender	Contender	Rising Star ★	Contender	Not In
Sonata Software	Not In	Not In	Not In	Product Challenger	Not In
TCS	Leader	Leader	Leader	Leader	Leader
Tech Mahindra	Product Challenger	Product Challenger	Leader	Product Challenger	Contender
Telstra	Leader	Leader	Market Challenger	Not In	Leader
Unisys	Leader	Leader	Not In	Not In	Not In
Velrada	Not In	Not In	Not In	Leader	Leader
Veritec	Not In	Not In	Product Challenger	Product Challenger	Not In
Wipro	Leader	Leader	Leader	Leader	Leader

Introduction

This study focuses on what ISG perceives as most critical in 2023 for **Microsoft Cloud Ecosystem**.

Simplified Illustration Source: ISG 2023



Definition

Microsoft is one of the most established technology providers in the world. It has a network of thousands of partners, which augments its capabilities to aid enterprises in adopting its technologies. This network has been through a series of shifts in the past five years, as Microsoft changed itself as part of a massive cloud transformation. In the same period, digital transformation has become a priority in the enterprise technology landscape, requiring a new generation of software and services from Microsoft and its partners.

To address these needs, Microsoft has honed its focus on three core areas: the Azure cloud platform; the Microsoft 365 suite of productivity experiences, which includes Windows 10 and 11 and Office 365; and the Dynamics 365 suite of business applications. Partners are now evaluated on their ability to drive the use of Microsoft cloud services that comprise these core product lines. To succeed, service providers must offer enterprises a robust set of services that are complemented by forward-thinking capabilities and backed by a strong relationship with Microsoft. Providers should

demonstrate a keen awareness of future developments in the Microsoft clouds and show an ability to drive innovation and client business opportunities using the Microsoft suite of products and services.

ISG's analysis focussed on how providers in Australia, Brazil, Germany, Singapore and Malaysia, Switzerland, the U.K. and the U.S. are positioned based on the strength of their respective portfolios and their competitiveness in the market. While there are thousands of providers delivering services for Microsoft products in each of these regions, this report will only focus on the top competitors, both global firms and local providers, for each of the quadrants studied by region.



Introduction

Scope of the Report

In this ISG Provider Lens™ quadrant study, ISG includes the following five quadrants: Managed Services for Azure; Microsoft 365 Services; SAP on Azure Services; Dynamics 365 Services; and Power Platform Services.

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
- Focus on regional market

Our study serves as the basis for important decision-making in terms of 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 ICT 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 from enterprise customers differ 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 \$20 million and \$999 million with central headquarters in the respective country, usually privately owned. Large Accounts: Multinational companies with 5,000 or more employees or revenue above \$1 billion, with activities worldwide and globally distributed decision-making structures.

Segmentation into Midmarket and Large accounts was not conducted for Australia due to the smaller scale of the market.

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) which ISG believes has strong potential to move into the Leader quadrant. This type of provider can be classified as a Rising Star.

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



Introduction



Provider Classifications: Quadrant Key

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

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

Contenders offer services and products meeting the evaluation criteria that qualifies them to be included in the IPL quadrant. These promising service providers or vendors show evidence of rapidly investing in products/ services and 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 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.



Who Should Read This Section

This quadrant report is relevant to enterprises in Australia that are evaluating providers of managed services for Azure. This quadrant highlights the current market positioning of these providers and how they address key challenges such as cost, security, and value realisation in a cloud environment.

As enterprises in Australia continue to operate in the hybrid workplace model, they are increasingly seen moving from private to public cloud.

Enterprises are able to leverage Microsoft Azure through partnerships with MSPs that offer robust solutions with proactive monitoring, support, high availability, and scalability.

Compliance, resilience and security concerns remain high priorities for both the public and private sectors. Government agencies and the banking sector will require migration to zero trust network architectures with identity-driven access technologies and exacting compliance parameters.

MSPs that offer secure government cloud services are at a slight advantage because they can provide Azure infrastructure and application hosting environments guaranteed to fulfill the Australian government's compliance requirements.



Procurement professionals should read this report to understand the provider ecosystem for Microsoft Azure managed services and gain knowledge about how providers can be compared with one another.



Cyber security professionals should read this report to learn how MSPs address the significant challenges of compliance and security while maintaining a seamless experience for enterprises.

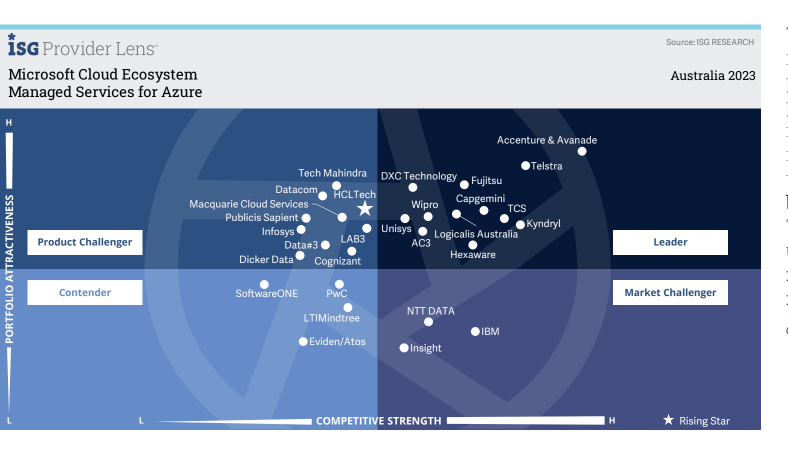


Technology professionals should read this report to understand how service providers can help with Microsoft technologies adoption and offer support for advanced ERP and CRM solutions.



Digital professionals should read this report to understand how Azure offerings from MSPs can impact an enterprise's ongoing transformation initiatives while identifying the cloud migration benefits.





This quadrant assesses managed service providers that offer professional and managed services, including IaaS and PaaS, to augment Azure's built-in capabilities. They are increasingly using specially designed managed cloud management platforms.

Craig Baty

Definition

This quadrant assesses managed public cloud service providers that offer professional and managed services that augment Azure's built-in capabilities, including laaS and PaaS. These services include provisioning, real-time and predictive analysis, and the monitoring and operational management of a client's public cloud and multicloud environments. The aim is to maximise the performance of enterprise cloud workloads, reduce costs, and ensure compliance and security.

Providers in this quadrant are considered based on their capabilities in the respective regions by both services and delivery, as well as sales, which might be supported by nearshore and offshore delivery.

Going well beyond the lift and shift of single workloads, service providers offer comprehensive tools, services and solutions to support clients' business-critical demands using the Azure cloud.

The services provided typically include:

- Professional services for managing and monitoring CPU, memory, databases and operating systems, either independently or as microservices (virtual machine or container services)
- Update and patching services for operating systems, middleware and applications
- Service portal for cost management (chargeback and showback), identity management and IT service management
- Governance and compliance management
- Supporting services such as incident management, configuration, security services and automation setup
- Services and solutions developed atop the Azure cloud to help clients meet their netzero goals and other environmental, social and governance

Eligibility Criteria

- Experience in designing,
 building and managing public
 and multicloud environments,
 with a focus on Microsoft Azure
- 2. Support in the development of software code and cloud-native and legacy system integration
- 3. Experience in implementing both Agile and DevOps, as well as integrating with enterprise clients' existing processes
- 4. Experience in application programming interface (API) automation and cloud analytics

- 5. Well-developed security practices and capabilities
- 6. Strength of the provider's partnership with Microsoft, measured by the number and category of relevant certifications, duration of relationship with Microsoft and evidence of strategic cooperation between the provider and Microsoft (around Azure)

Observations

As organisations embark on the next wave of the Cloud, there is now a greater focus on app-driven modernisations to the cloud for Australian Microsoft Azure implementations. This is posing a challenge for cloud service providers to align their offerings and build necessary capabilities to address the market demand. It is requiring an amalgamation of internal IPs as well the integration of fit-for-purpose tools to address the related legacy issues.

There are also an increasing number of challenges in the traditional cloud managed services model. The market is becoming highly competitive as global providers are using high levels of automation to squeeze margins and capture market share, thus requiring constant investments to remain competitive.

Some significant changes took place in the market in 2022, and these are reflected in the quadrant. Particularly notable is the case of Kyndryl; a spin off from IBM, it appears in a similar (but slightly lower) position compared with IBM last year. IBM has, therefore, moved

to the Market Challenger position. Capgemini acquired local service provider, Empired, which has strengthened its position in the region. Similarly, Fujitsu acquired a local service provider, oobe, and strengthened its position in Australia. HCLTech (previously HCL) remains a Rising Star, based on ISG's view of its performance potential in the next 12 months. In the meanwhile, TCS increased its footprint in the region, winning a number of global recognitions, as did local provider, AC3.

From the 175 companies assessed for this study, 29 have qualified for this quadrant, with 12 being Leaders and one a Rising Star.

AC3

AC3 is a privately owned Australian managed service provider specialising in cloud solutions. It is a Microsoft Solutions Partner in Digital and App Innovation Azure, Infrastructure Azure, Security, and Data and Al Azure.

accenture

Accenture & Avanade is a leading provider of innovative digital and cloud services, business solutions, and design-led experiences in the Microsoft ecosystem. It has supported the adoption of more instances of Azure than any other Microsoft partner. It also has leading Agile and DevOps capabilities.

Capgemini

Capgemini is headquartered in France and operates across 50 countries. It recently acquired Empired, an Australia-based MSP, significantly strengthening its local presence. It has an adaptive services model that uniquely equips it to deal with traditional and modern managed services.

TECHNOLOGY

DXC Technology provides a full range of services, including consulting, advisory, transformation, integration, and operational management in Australia. It employs more than 10,000 people across the region and has a regional delivery centre in Adelaide.

Fujitsu

Fujitsu offers a wide portfolio of managed services and solutions for Microsoft Azure to Australian customers. It is an Azure Expert MSP and has been recognised as an Advanced Specialization Partner five times. Two recent acquisitions have strengthened its local operations.



Hexaware is a global provider of IT, BPO, and consulting services, headquartered in India. It has a fast-growing presence in the Australian market. As an Azure MSP, Hexaware leverages Amaze® to provide faster, better, and more costeffective migration solutions.



Kyndryl

Kyndryl is the new name for IBM's managed infrastructure services business, which spun off as a separate company in 2021. It claims to be the world's largest IT infrastructure services provider. Kyndryl has an advanced Managed Azure offering, supplemented by advanced security and compliance tools.



Logicalis is an Azure Expert MSP and holds five Solution Partner badges. Logicalis is Microsoft's sole Global Strategic Cloud Partner and is scheduled to launch its Digital Fabric Platform in 2023.



TCS is one of the world's leading global IT services, consulting, and business solutions companies, headquartered in India. It offers full-scale transformation services in the cloud, leveraging its strong domain knowledge and application footprint.



Telstra offers Microsoft services via its Telstra Purple division. Telstra and Microsoft's new strategic partnership includes a marketing plan for Azure and modern workplace services to support the broader practice and also includes an advanced Azure MSP service portfolio.

Unisys

Unisys has a diverse, global client base across the government, financial services and commercial markets in over 40 countries. It has over 600 employees in Australia. Unisys offers an advanced unified experience management platform and has advanced AI capabilities.



Wipro is a global IT, consulting and business process services provider, headquartered in India, and has had a relationship with Microsoft for more than two decades. It has received Gold-level accreditation for Microsoft Azure Advanced Specialization.

HCLTech

HCLTech, Rising Star, is an Indian multinational IT services and consulting company that has had a strong presence in Australia for over 20 years. It offers a hybrid (onshore/nearshore/ offshore) delivery model to address regional requirements, including compliance needs.





"DXC Technology's managed services for Azure offering continue to maintain a leadership position. And continues to maintain its strong legacy base."

Craig Baty

DXC Technology

Overview

DXC Technology is headquartered in Virginia, U.S. and operates in 70 countries. It has more than 130,000 employees across over 130 global offices. In FY22, the company generated \$16.3 billion in revenue, with Applications as its largest segment. DXC employs more than 10,000 people across Australia and has a regional delivery centre in Adelaide. DXC's Australian Managed Azure services are delivered by Azure-trained and certified individuals.

Strengths

Large team of Managed Azure experts:

DXC has certified Azure experts that provide end-to-end advisory, transformation, and migration services, with a broad range of highly automated tools. This ability has been strengthened by its recent acquisitions of Luxoft and Virtual Clarity. DXC provides direct voice-of-the-customer priorities as input to Microsoft's product direction.

Strong end-to-end security capabilities:

DXC Security has local experts to advise and assist clients on compliance with industry and regional regulations, including the ones enforced by the Australian government.

Utilising Microsoft tools, the DXC Security practice continuously keeps a check on a client's compliance status, advising on areas of improvement.

Strong relationship with Microsoft:

DXC's relationship with Microsoft includes participating in early technology previews to validate customer value. It also maintains Microsoft roadmaps for its clients. DXC's architects and engineers provide comprehensive managed services and complete governance across the scope of a client's managed Azure environment. It has staff that are highly trained in managed Azure services and has strong end-to-end security capabilities.

Caution

DXC Technology continues to be a Leader in the Australian Managed Services for Azure quadrant. However, it is not perceived to be as advanced in its offerings as its major competitors. This perception is inconsistent with DXC's capabilities but needs to be addressed in its GTM plans and execution.



Appendix

Methodology & Team

The ISG Provider Lens™ 2023 – Microsoft Cloud Ecosystem report analyzes the relevant software vendors/service providers in the Australian 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 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 February 2023, 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:

- . Definition of Microsoft Cloud Ecosystem 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
- 4. Leverage ISG's internal databases & advisor knowledge & experience (wherever applicable)
- 5. Use of Star of Excellence CX-Data

- 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

Craig Baty

Distinguished Lead Analyst

Distinguished analyst and author Craig Baty has extensive research and thought leadership experience in the Asia Pacific and Japan ICT markets. Craig is Principal and Founder of DataDriven an Asia/Pacific based research and advisory firm. Craig has over 30 years of executive and board level experience in the ICT industry, including as a Group VP and Head of Gartner Research AP/J, CEO of Gartner Japan, Global VP Frost & Sullivan, and more recently as VP Global Strategy and VP Digital Services in Fujitsu Tokyo HQ. As a well know ICT commentator and analyst, Craig has written more than 200 research pieces, and presented at over 1500 events globally.

He is also regularly quoted in regional media. Craig is actively involved in the ICT community as a board member of the Australian Information Industry Association (AIIA) and Immediate Vice Chair of the Australian Computer Society NSW (ACS).



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Phil Harpur is an Australia-based technology analyst and consultant with over 25 years of experience across telecommunications, the cloud, data centres and digital media. His expertise spans over 35 countries across Asia. He also works as an analyst and writer in the financial services industry, with a focus on the technology sector.

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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.

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