ISG Provider Lens™

Microsoft Ecosystem Partners

A research report comparing provider strengths, challenges and competitive differentiators



QUADRANT REPORT | MARCH 2022 | AUSTRALIA

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Australia's Microsoft ecosystem continues to gain complexity and value.

Market Overview

The ecosystem of Microsoft-certified service providers **continues to gain both complexity and value in Australia**, as the Microsoft product set continues to evolve rapidly across Microsoft 365 services and modern workplace, managed services for Azure, SAP on Azure and Dynamic 365.

The Australian government and the private business sector are ramping up cloud implementations. The competition between the local providers and their larger global rivals is intense. This trend is expected to increase significantly over the

next five years, further intensifying local competition.

Over the next few years, Australian MSPs will need to **invest heavily in Al-related capabilities** and training to retain high levels of Microsoft Azure certifications and partnerships.

There is now a greater focus on app-driven modernisation of the cloud. It is taking the centre stage amongst Australian Microsoft Azure implementations, as organisations embark on the next wave of cloud. This is posing a challenge to cloud service providers to re-align their offerings.

Many Australian customers have already attained mature cloud adoption status due to increased use of cloud-based technologies in the region. Thus, many Australian companies are now positioned to migrate more complex applications such as SAP to the public cloud. However,

Providers based in Australia are challenging larger global rivals.



there is still a lack of cloud certified resources and expertise in Australia in certain technologies such as cyber security, IoT and AI at the customer end, as client demand continues to rise. Although it is still in the early stages, Australian clients will increasingly focus on re-aligning legacy applications to leverage data, insights, machine learning and AI. The growing proliferation of digital touchpoints and the expansion of the enterprise into consumer segments such as a wearable will provide Australian MSPs with strong opportunities over the next few years.

Quadrant-specific market attributes

Managed Services for Azure

There are many **challenges associated** with the traditional cloud managed services model. The market is becoming highly competitive as global providers

are using high levels of automation to reduce margins and capture market share, thereby requiring constant investment to remain competitive.

COVID-19 has resulted in several challenges, particularly regarding the rapid scaling of certain Azure projects, due to the growing trend for remote working. It has also accelerated the need for Australian customers to become more agile and reduce costs, which is driving a greater adoption of some cloud applications. This, in turn, is leading to an increased migration of workloads to public clouds.

Although Microsoft Azure entered the cloud space three years after AWS, Microsoft can leverage its brand name and **strong collaboration with almost 800 Australian partners** to continue to hold a large share of the market. Google, the other major competitor in this segment,

has also made significant progress in signing up large enterprises.

Microsoft 365 Services

New virtual and virtual/physical hybrid teams and processes need agile technology deployments to function.

Modern Workplace 365 involves the combination of the Microsoft 365 tools, together with enterprise-wide applications and services, to support the new normal.

Following the reshaping of Australian businesses because of COVID-19, many **Australian companies now have hybrid workplace experiences**, with their workforces partially spread across office and home. Thus, collaboration solutions are needed to bridge the experience gap between the two environments.

Australia's new and probably permanent virtual and virtual/physical hybrid teams and processes need agile technology deployments to function, and Modern Workplace 365 addresses these requirements by combining the Microsoft 365 tools, together with enterprise-wide applications and services, to support the new mid-COVID-19 normal.

SAP on Azure

The SAP on Azure market is highly complex, with providers requiring specialist skills. **Australian customers are demanding strong knowledge and certifications from their cloud partners**, especially in the SAP on Azure segment, due to its complex requirements.

COVID-19 and ransomware attacks have accelerated cloud adoption amongst some Australian organisations. Many are now willing to migrate their business-



critical proprietary systems to cloud, providing **added opportunities for Azure providers based in Australia**.

The SAP on Azure services market in Australia continues to grow, as more customers in the region look to migrate from their on-premises server environment to the cloud. Many Australian companies have already migrated low-to-medium complexity applications to the cloud and are now positioned to migrate more complex applications such as SAP to the public cloud.

One of the greatest challenges over the next 18 months reglated to SAP Azure implementations is the **reluctance amongst Australian organisations to migrate** high-impact critical business applications such as SAP **from on-premises to the cloud**. Therefore, Australian cloud providers 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, simplicity and low risk.

Microsoft's Dynamics 365

This platform continues to evolve at a rapid pace. The Australian market has recently seen the introduction of new products and significant shifts to existing applications, as the platform, as a whole, continues to evolve.

The **key providers** in the Dynamic 365 landscape **in Australia are global**. However, **many local providers** in the region are now emerging, and some are **gaining global recognition**.

MSPs are seeing a growing trend towards an **amalgamation of technology across ERP, CRM, Dataverse and digital services** on the periphery of the Dynamics 365 product set, as it evolves to become more modular and seamlessly connected.

The customer experience (CX) is a primary driver for Dynamics 365 initiatives in Australia, as smart businesses seek to offer customers a variety of ways to connect (omnichannel CX) to capture customer data at every touchpoint and leverage that data using AI and machine learning to increasingly personalise CX. Dynamics 365 service providers in Australia are now integrating technologies such as AI-powered chatbots and robotic process automation to continually enhance CX.

Power Platforms

As organisations embark on the next wave of the cloud, there is now a greater **focus on app-driven modernisation in the cloud** to take centre stage amongst Australian Microsoft implementations. This is posing a **challenge to cloud service providers to align** their offerings and build necessary capabilities to address market demand. This requires an amalgamation of internal

proprietary tools as well the **integration** of fit-for-purpose tools to address the related legacy issues.

Over the next two years, a range of **new** value-added services are expected to enter the Power Platforms (and Dynamics 365) market in areas such as cloud migration, micro-verticalised Dynamics 365 solutions, customer analytics and insights offerings and the PowerApps factory.

The addition of the power platform and customer insights requires staff to have new and different skillsets beyond traditional Dynamics 365 offerings. The market is seeing increasing opportunities around some traditional applications modules, which are evolving with new technologies such as IoT and remote assist around field service, project operations, Dynamics 365 marketing and omnichannel offerings in customer service.



MSPs in Australia are now working on innovating and developing custom **solutions** that will offer agile and flexible systems. This will empower companies to optimise resources with IoT integration and result in zero downtime in the backoffice space.

Australia still lacks cloud-certified resources and expertise in certain technologies.

Provider Positioning

Page 1 of 4

	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
Atos	Contender	Contender	Contender	Not In	Not In
Barhead Solutions	Not In	Not In	Not In	Leader	Leader
Capgemini	Product Challenger	Product Challenger	Contender	Product Challenger	Product Challenger
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
Dell	Not In	Not In	Product Challenger	Not In	Not In
Dicker Data	Product Challenger	Not In	Not In	Not In	Not In
DXC Technology	Leader	Leader	Leader	Leader	Leader

Provider Positioning

Page 2 of 4

	Managed Services for Azure	Microsoft 365 Services	SAP on AZURE Services	Dynamics 365 Services	Power Platform Services
Empired	Leader	Product Challenger	Not In	Leader	Product Challenger
Engage Squared	Not In	Not In	Not In	Not In	Product Challenger
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
HCL	Rising Star 🛨	Leader	Leader	Leader	Rising Star ★
Hexaware	Leader	Leader	Not In	Product Challenger	Contender
Hitachi Vantara	Contender	Not In	Not In	Contender	Not In
IBM	Leader	Leader	Product Challenger	Leader	Leader

Provider Positioning

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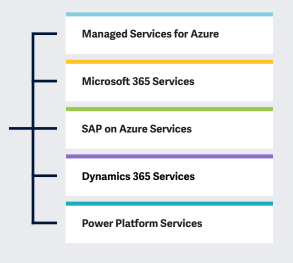
	Managed Services for Azure	Microsoft 365 Services	SAP on AZURE Services	Dynamics 365 Services	Power Platform Services
Infosys	Product Challenger	Rising Star ★	Rising Star ★	Leader	Product Challenger
Insight	Market Challenger	Not In	Not In	Not In	Not In
LAB3	Product Challenger	Not In	Not In	Not In	Not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

Provider Positioning

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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	Product Challenger	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	Rising Star ★	Not In	Leader
Unisys	Leader	Leader	Not In	Not In	Not In
Velrada	Not In	Not In	Not In	Leader	Leader
Veritec	Contender	Not In	Product Challenger	Product Challenger	Not In
Wipro	Leader	Leader	Leader	Leader	Leader

This study focuses on what ISG perceives as most critical in 2022 for Microsoft Ecosystem Partners



Definition

Microsoft is one of the most established technology providers in the world, with a network of thousands of partners that augment its capabilities and aid enterprises in adopting its technologies. This network has been through a series of tectonic shifts in the past five years, as Microsoft transformed 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 Office 365; and the Dynamics 365 suite of business applications. Partners are now evaluated

on their ability to drive the use of the Microsoft cloud services that comprise these core product areas.

To succeed, service providers must provide enterprises with a robust set of services, complete with forward-thinking capabilities, and backed by a strong relationship with Microsoft that keeps them abreast of its future developments and, in turn, drive business opportunities.

ISG's analysis will focus on how providers in Australia, Brazil, Germany, Malaysia, Singapore, 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 in each of these regions, delivering services for Microsoft products, this report will only focus on the top competitors, both global firms and local providers, for each of the quadrants studied by region.

Simplified Illustration Source: ISG 2022

The ISG Provider Lens™ quadrant study offers the following to IT decision-makers:

- Transparency in the strengths and weaknesses of providers/service providers.
- Differentiated positioning of service providers in relevant areas.

Our studies thus provide potential customers with an essential decision-making basis for positioning and go-to-market considerations.

ISG advisors and enterprise customers also use information from these reports to evaluate their current and potential service provider relationships.

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 ITdecision makers:

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

Our study serves as the basis for important decision-making in terms of positioning, key relationships and go-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 IT providers for a defined market segment (quadrant). Without further additions, the position always applies to all company sizes, classes, and industries. In case the IT service requirements of enterprise customers differ from those of other customers, and the spectrum of IT providers operating in the local market is sufficiently wide, a further differentiation of the IT providers by performance is made according to the target group for products and services. In doing so, ISG either considers the industry requirements or the number of employees, as well as the corporate structures of customers, and positions IT providers according to their focus area. As a result,

ISG differentiates them, if necessary, into two client target groups that are defined as follows:

- **Midmarket:** Companies with 100 to 4,999 employees or revenues between US\$20 million and US\$999 million with central headquarters in the respective country, usually privately owned.
- Large Accounts: Multinational companies with more than 5,000 employees or revenue above US\$1 billion, with activities worldwide and globally distributed decision-making structures.

The ISG Provider Lens™ quadrants are created using an evaluation matrix containing four segments (Leader, Product Challenger, Market Challenger, and Contender), and the providers are positioned accordingly.

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

Number of providers in each quadrant:

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





Provider Classifications: Quadrant Key

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

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

Contenders offer services and products meeting the evaluation criteria that qualifies them to be included in the IPL quadrant. These promising service providers or vendors show evidence of rapidly investing in products/services and a follow sensible market approach with a goal of becoming a Product or Market Challenger within 12 to 18 months.

Market Challengers have a strong presence in the market and offer a significant edge over other vendors and providers based on competitive strength. Often, Market Challengers are the established and well-known vendors in the regions or vertical markets covered in the study.

★ Rising Stars have promising portfolios or the market experience to become a Leader, including the required roadmap and adequate focus on key market trends and customer requirements. Rising Stars also have excellent management and understanding of the local market in the studied region. These vendors and service providers give evidence of significant progress toward their goals in the last 12 months. ISG expects Rising Stars to reach the Leader quadrant within the next 12 to 24 months if they continue their delivery of above-average market impact and strength of innovation.

Not in means the service provider or vendor was not included in this quadrant. Among the possible reasons for this designation: ISG could 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

This report is relevant to enterprises of all sizes across industries in Australia for evaluating providers of managed services supporting Microsoft Azure.

In this quadrant, ISG highlights the current market positioning of providers of managed services for Azure in Australia and how they address key enterprise challenges in the region.

The COVID-19 pandemic has accelerated the need for Australian enterprises to become more agile and reduce costs. Concurrently, it has been driving momentum for the adoption of cloud applications.

Enterprises continue to look for cloud managed service providers that can tailor Azure capabilities to their organizations' needs.

The benefits of the cloud, in terms of flexibility and agility to upscale, are encouraging midsize Australian firms to quickly move to the cloud to reduce spending on on-premises datacenters.

Another prevalent trend among Australian enterprises is the exploration and adoption of IoT and data analytics into their business operations.

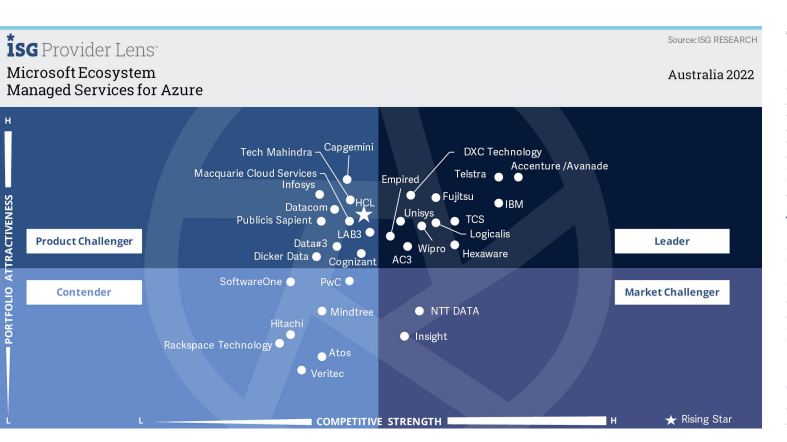


IT and technology leaders should read this report to understand the relative positioning and capabilities of providers that will help them effectively harness services from Microsoft cloud. The report will highlight providers' technical capabilities in the context of the rest of the market.



Sourcing and procurement professionals should read this report to

understand the provider ecosystem of managed services for Microsoft Azure in Australia and learn how providers can be compared to one another in the crowded Microsoft services ecosystem.



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

Craig Baty

MICROSOFT ECOSYSTEM PARTNERS QUADRANT REPORT

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 monitoring and operational management of a client's public cloud and multicloud environment. The aim is to maximise performance of enterprise cloud workloads, reduce costs, and ensure compliance and security. Typically, specially developed or licensed cloud management platforms and tools are used to provide customers with the highest level of automation and the necessary transparency over the managed cloud resource pool, in terms of capacity utilisation and costs, including independent management.

The provided services typically include:

- Professional services for the management and monitoring of CPU, memory, databases, operating systems as independent or microservices or virtual machine or container services
- Update and patching services for operating systems, middleware and applications
- Service portal for cost management (charge back and show back) and identity management or IT service management
- Governance and compliance management
- Supporting services such as incident management, configuration, security services and automation setup

Eligibility Criteria

- Experience in designing, building and managing public and multicloud environments with a focus on Microsoft
 Azure
- Support in the development of software code, as well as cloudnative 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.** Number and location of **provider resources** that assist enterprises with Microsoft Azure
- 7. 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

Thirty-two companies have qualified for this quadrant, with 12 being identified as Leaders and one a Rising Star.

AC3

AC3 is a privately owned managed service provider based in Australia, specializing in cloud solutions. It provides a complete range of Azure services, spanning from initial strategy and planning and migration to ongoing support and monitoring.

accenture

Accenture/Avanade has access to 98,000 dedicated professionals with more than 60,000 Microsoft certifications globally and 700-plus Microsoft specialists in Australia.

DXC Technology

DXC Technology offers a complete range of services, including consulting, advisory, transformation, integration and operational management. It has a highly differentiated Managed Service for Azure offering and an advanced, end-to-end security practice.

Empired

Empired is a managed service provider based in Australia. It has been a long-standing and valued partner of Microsoft in managed services for Azure.

Fujitsu

Fujitsu is the eighth largest IT services provider globally. Fujitsu Australia and New Zealand generates over \$1 billion annually in revenues. It was the first Azure

Expert MSP to achieve Azure Virtual Desktop and SAP on Azure Advanced specialisations.

HCL

HCL Technologies is an Indian multinational IT services and consulting technology company. It has had a presence in Australia for more than 20 years. It is a Microsoft Azure Expert MSP.



Hexaware is a next-generation global provider of IT, BPO and consulting services. It is as an Expert MSP Partner and has advanced specialisation in Azure virtual desktop, low-code application development and modernisation of web applications.

IBM

IBM is a major global IT hardware, software and services provider with a large presence in the modern workplace market. The company has evolved its business focus in the past four years, with services that address data, AI, cloud, analytics and cyber security. In Australia, IBM has a large managed services for Azure business.

Logicalis

Logicalis is a leading managed services provider in Australia. It has offices in New South Wales, Victoria and Queensland. The company has more than 300 employees with customer base of over 400. Logicalis targets mid-market to enterprise-level organisations for Azure implementations in the region.



TCS

TCS is one of the world's leading global IT services, consulting and business solutions company, headquartered in India. It offers a comprehensive range of consulting services for Azure and a high level of Microsoft accreditation for Azure.

Telstra

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. Its managed Azure service is centred on a cloud management platform with highly scalable and automated elements.

Unisys

Unisys has a diverse global client base across the government, financial services and commercial markets, in more than 40 countries. It has 600 employees in

Australia. Unisys is a Microsoft Azure Expert MSP partner and was the Azure Innovation Partner of the Year in 2017.



Wipro is a leading global IT, consulting and business process services provider, headquartered in Bangalore, India. In Australia, the company provides end-to-end managed services support for all the laaS and PaaS services of Azure.





"Telstra Purple's simplifies orchestration and operations across a client's cloud environment as an ecosystem."

Craig Baty

Telstra

Overview

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. It is a go-to-market partner with a longstanding strategic partnership with Microsoft for over a decade. Its managed Azure service is centred on a cloud management platform with highly scalable and automated elements. It also incorporates managed service through Telstra Purple, its managed services business unit.

Strengths

Broad and fast-growing Azure practice:

The company has built a strong
Microsoft practice through Telstra
Purple's capabilities to drive the revenue
generated from Azure service, along
with professional and managed services.
Microsoft dedicated practice leads and a
marketing team focussed on the hybrid
cloud support this practice.

Strong Azure market differentiation:

Telstra's Azure MSP offering includes several higher-level services beyond simple reactive management. It includes services such as proactive cost optimisation to enable it to offer Telstra Purple bespoke services to its MSP customers. It can also leverage Telstra Purple's resources. Telstra's relationship with Microsoft is strengthened by building on a large reselling business and a strategic focus on 5G, edge computing and gaming services.

Strong local partnership for Microsoft

Azure services: The partnership between Microsoft Azure and Telstra's network supports developers and independent software vendors in Australia by developing solutions that leverage AI. This can help enterprises build end-to-end digital processes and enable new transformative business models that leverage data to maximise business opportunities.

Caution

Telstra has a large managed services for Azure business in Australia but is perceived more as a large customerfocussed organisation. Increased marketing in the small and midsized market, including focussed case studies, is required to counter this perception.





Who Should Read This

This report is relevant to enterprises across industries in Australia for evaluating providers of Microsoft 365 services.

In this quadrant, ISG highlights the current market positioning of providers of Microsoft 365 services providers in Australia and describes how they address the key challenges faced by companies in the region.

The COVID-19 pandemic accelerated the evolution of the Microsoft Modern Workplace solutions, and many Australian companies now have hybrid workplaces, with their workforces divided between the office and their homes. These companies will continue to explore how Modern Workplace and Microsoft 365 tools can bridge these two work environments.

A combination of virtual and hybrid teams and processes is the new normal for Australia and will continue to drive enterprises to seek relevant tools and technology solutions to support this work model.



IT and technology leaders should read this report to better understand the relative strengths and weaknesses of service providers in the Microsoft ecosystem and how they integrate the latest Microsoft 365 capabilities into their service offerings.



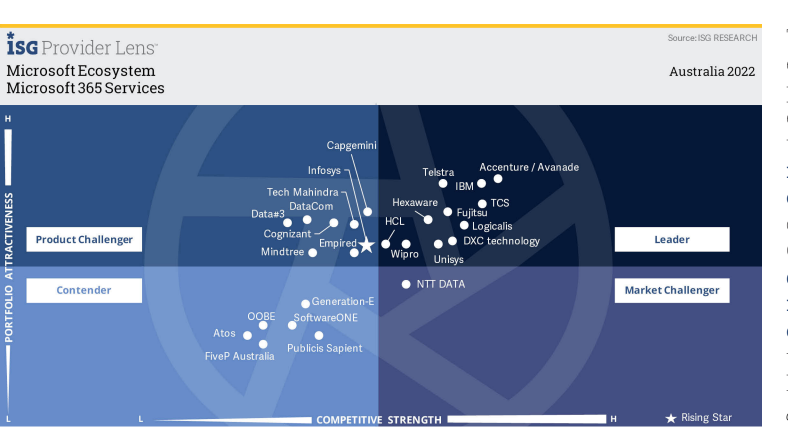
Sourcing, procurement, and vendor management professionals should read this report to develop a better understanding of the current provider landscape for Microsoft 365 in Australia and to evaluate the capabilities of the service providers.



Workplace technology leaders

should read this report to understand how service providers can help with the adoption of Microsoft solutions, especially as any changes to the related technologies trigger significant change management challenges within organizations. The report can also help workplace leaders evaluate potential partners for the effective implementation of Microsoft 365.





This quadrant evaluates service providers that aid enterprises with the adoption, integration and ongoing operation of Microsoft 365. COVID-19 has dramatically increased the volume of services required to support work from home.

Craig Baty

Definition

This quadrant evaluates service providers that aid enterprises with the adoption, integration and ongoing operation of Microsoft 365 - Microsoft's SaaS-based productivity suite. These services go beyond provisioning and migrating to Microsoft 365, focussing on offering a quick, device-independent, high-quality productivity suite that enables seamless teamwork, irrespective of location and adapted to the role of the user. From the client's perspective, Microsoft 365 is about collaboration and integration of globally dispersed teams. To enable this, integration and implementation services are necessary. This quadrant also evaluates providers based on the support they offer for Windows as a part of their overall Microsoft 365 service portfolio. Implementing SaaS-based workplace environments is a challenge for every enterprise client. ISG notes a

plethora of pitfalls around collaboration, unified communication, file storage and performance, as well as license costs, provisioning procedures, maintenance plans, and efforts towards data integration, process integration and application integration, among other processes. Providers in this space must be able to go beyond implementing Microsoft 365 at a basic level to address the aforementioned challenges.

Eligibility Criteria

- Service portfolio includes
 technical consulting, license
 purchases, integration of Microsof
 365 modules, implementation and operation
- Forward-thinking offerings that integrate with Microsoft 365 to create a modern workplace for enterprise clients (for example, HoloLens development and Teams bot creation)
- **3.** Management of Microsoft Office **APIs** to ensure appropriate use and increased enterprise productivity
- **4.** Ability to migrate customer workplaces to modern cloud environments and **workspace-as-**

a-service models

- 5. Provisioning of Microsoft 365 based **Unified Endpoint Suites** through integration with state-of-the-art identity and access management technology and mobile device management (Intune or other)
- 6. Strength of the provider's partnership with Microsoft, measured by the number and category of relevant certifications (including Office 365, Intune, Windows and Azure), duration of relationship with Microsoft and evidence of strategic cooperation between the provider and Microsoft around the modern workplace

Observations

The continuous consolidation process in Twenty-eight companies have qualified for this quadrant, with 11 being identified as Leaders and one a Rising Star.

accenture

Accenture/Avanade has 98,000 dedicated professionals who hold more than 60,000 Microsoft certifications globally. It provides a comprehensive modern workplace offering and has strong expertise and credentials in sustainability.

DXC Technology

DXC Technology employs more than 10,000 people across Australia and has a regional delivery centre located in Adelaide. It has a highly comprehensive Microsoft 365 Services offering.

Fujitsu

Fujitsu is the eighth largest IT services provider globally. Fujitsu Australia and New Zealand generates more than \$1 billion annually in revenues. It has all 18 Gold competencies and four advanced specialisations.

HCL

HCL Technologies is an Indian multinational IT services and consulting technology company. Australia continues to remain an important market for HCL from a global perspective.

ti. HEXAWARE

Hexaware is a next-generation global provider of IT, BPO and consulting services. It has more than 3,200 Microsoft-certified consultants and is a Microsoft Gold Partner and holds15 Gold competencies.

IBM

IBM is a major global IT hardware, software and services provider with a large presence in the modern workplace market in Australia.

Infosys°

Infosys provides business consulting, IT and outsourcing services across 46 countries, including Australia. It offers advanced employees experience-led solutions and a broad range of Microsoft 365 services for the digital workplace.

Logicalis

Logicalis is a leading managed services provider. In Australia, it has offices in New South Wales, Victoria and Queensland and has more than 300 employees with customer base of 400-plus. Its partnership

with Microsoft accounts for nearly 50 percent of revenues generated in the region.

TCS

TCS has been operating in the Australian IT market for more than 30 years. It employs more than 17,000 consultants and associates. TCS is a Microsoft Gold Competency Partner and can leverage multiple Microsoft investments.

Telstra

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. Its Microsoft 365 client base covers a broad range of industries in Australia.



Unisys

Unisys has a diverse global client base across the government, financial services and commercial markets, in more than 40 countries. It has 600 employees in Australia. Unisys has a comprehensive Microsoft 365 offering and is a Microsoft Gold Partner.



Wipro is a leading global IT, consulting and business process services provider, headquartered in Bangalore, India. It provides a highly comprehensive range of SAP on Azure offerings and a strong differentiated Microsoft 365 offering.



"Telstra has more than 3 million Office 365 seats deployed and eight Microsoft Gold competencies."

Craig Baty

Telstra

Overview

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. It is a go-to-market partner and has a longstanding strategic partnership with Microsoft for over a decade. Telstra's Microsoft 365 services' client base comprises mid-to-large enterprises. The goal of Telstra's strategic partnership with Microsoft is to focus on the development and release of innovative and sustainable cloudbased solutions across multiple industries.

Strengths

Broad portfolio of Microsoft 365 services:

Telstra's workplace offerings align across four key capabilities, which include workplace experience, workplace mobility, workplace collaboration and workplace productivity. Its workplace experience capabilities enable the company to capture data and gain knowledge about user experience and then implement training programs or automation through BI to improve the experience. Key elements include Azure Active Directory and the Microsoft Power Platform. Telstra's workplace productivity module enables enterprise-wide and industry-aligned productivity through document sharing, collaboration and integration.

Complete lifecycle of Microsoft 365 services through strongly differentiated

strategy: Telstra Purple offers a complete lifecycle of services through its 4D model of discover, define, deliver and drive. Throughout the discover phase, Telstra Purple aims to understand the human and the technology elements of the required solution, along with the business needs and the existing capabilities. It then defines the solution in close proximity to Microsoft and its solution experts.

Broad industry client base: Telstra's Microsoft 365 client base covers a broad range of industries in Australia. These include banking and insurance, retail and wholesale, logistics, travel and transportation, IT telco and media, government, and education and utilities.

Caution

Although making great strides in the provision of a range of IT services in Australia, Telstra is still not well recognised in the Microsoft 365 market when compared to its competitors.





SAP on AZURE Services

SAP on AZURE Services

Who Should Read This

This report is relevant to enterprises across industries in Australia for evaluating providers that can help them adopt SAP on Azure.

In this quadrant, ISG highlights the current positioning of providers offering services around SAP on Azure and how they address key enterprise challenges in the region.

The COVID-19 pandemic and ransomware attacks have accelerated cloud adoption among Australian organizations. Many are now willing to migrate their business-critical proprietary systems from onpremises server environments to the cloud.

Many Australian companies have already migrated low-to-medium complexity applications to the cloud and are now prepared to migrate more complex applications like SAP to the public cloud.

During the next 18 months, one of the major challenges related to SAP on Azure implementations is data security, especially when it involves high-impact, critical business applications.

At the same time, one of the primary attractions for a cloud migration continues to be cost savings. Australian enterprises wish to reduce or eliminate investment in on-premises datacenters.



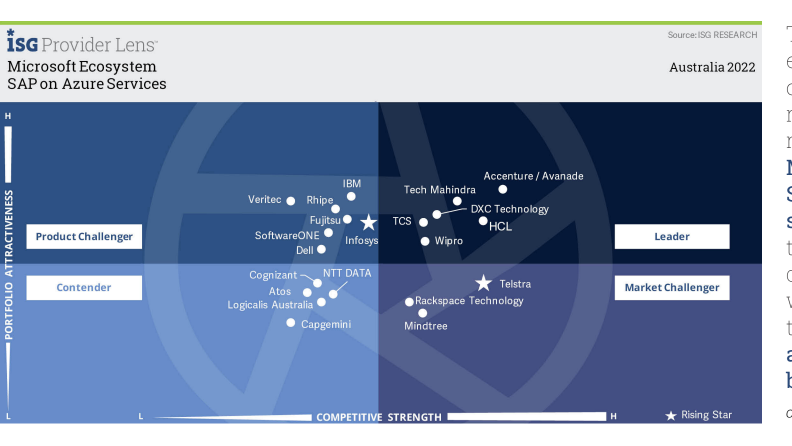
IT and technology leaders should read this report to understand the relative positioning of providers of SAP on Azure services across Australia and how their technical capabilities align with an enterprise's need to succeed with a cloud transition for SAP.



Enterprise resource management application developers and operators

should read this report to understand the positioning of providers of SAP on Azure services and how their strengths and weaknesses can impact the building and running of enterprise resource planning (ERP) applications.





This quadrant evaluates providers offering capabilities related to adopting, managing and using Microsoft's dedicated SAP on Azure **suite**. Providers in this category help clients migrate SAP workloads to Azure, to optimise, design and develop new business flows.

Craig Baty

SAP on AZURE Services

Definition

This quadrant evaluates service providers that offer capabilities related to adopting, managing and using Microsoft's dedicated SAP on Azure suite of cloud solutions. The services typically provided by these companies include architecture consulting and an analysis of requirements for the application landscape, technical design with support for configuration, deployment, escalation management, change and fault management, support, optimisation and reporting. It is a must for providers evaluated in this category both to help their clients to migrate SAP workloads to Azure and to optimise, design and develop new processes and business flows. This must be provided as a part of platform management through a combination of the provider's own services, SAP services and Microsoft Azure services. Service providers in this category require

both Microsoft and SAP certifications. Providers need to have active and productive partnerships with technology vendors and be well versed with how the relevant underlying technology offerings are evolving. Consequently, they should be able to articulate how product and platform changes would impact enterprises using this solution – from technical architecture considerations to business impacts.

Eligibility Criteria

- 1. Scope and depth of service portfolio regarding migration of SAP workloads to SAP on Azure, SAP application and services implementation customisation, provisioning, and support
- 2. Number and location of employees who provide SAP on Azure services
- **3.** Ability and willingness to support **hybrid cloud** and hybrid provider environments
- Strength of the provider's partnerships with SAP and Microsoft, measured by the number and category of

- relevant certifications, duration of relationship with both SAP and Microsoft, and evidence of strategic cooperation between the provider and Microsoft around SAP on Azure
- **5.** Support for multiple pricing models, including **pay-as-you-go**
- 6. Robustness of provider's process for implementation, including the use of agile and DevOps methodologies, as well as relevant automation for service delivery and quality

SAP on AZURE Services

Observations

Twenty-two companies qualified for the quadrant, with six being identified as Leaders and one a Rising Star.

accenture

Accenture/Avanade has 98,000 dedicated professionals who hold more than 60,000 Microsoft certifications globally. It has been a major partner for SAP for over 40 years and has a highly competitive SAP on Azure offering.

DXC Technology

DXC Technology offers a full range of services, including consulting, advisory, transformation, integration and operational management. It has a strong presence in Australia with a regional delivery centre located in Adelaide.

HCL

HCL Australia is headquartered in Sydney, with offices in seven other Australian cities and Wellington in New Zealand. It has more than 60 customers across 12 verticals in Australia. In New Zealand, it has four global delivery centres.

Infosys®

Infosys provides business consulting, information technology and outsourcing services across 46 countries including Australia. Infosys has a highly comprehensive, end-to-end SAP on Azure service.

TCS

TCS has been present in the Australian IT market for over 30 years and employs more than 17,000 consultants and

associates. It has a market capitalisation of more than \$100 billion and a workforce of more than 400,000 consultants.

Tech Mahindra

Tech Mahindra is a leading technology provider of digital transformation, consulting and business reengineering services and solutions. It offers a comprehensive range of end-to-end SAP on Azure offerings to clients in Australia.

Telstra

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. It provides a highly flexible and agile SAP on Azure offering.



Wipro is a leading global IT, consulting and business process services provider, headquartered in India. In Australia, the company offers end-to-end services for SAP on Azure, including assessment and discovery, cloud migration, transformation, and managed services.





"Telstra supports ISVs to develop edge solutions combining Microsoft Azure with its deep telco expertise."

Telstra

Overview

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. It is a go-to-market partner and has a long-standing strategic partnership with Microsoft for over a decade. Telstra has a highly flexible and agile SAP on Azure offering: It is expanding its partnership with Microsoft in Australia to deliver a new breed of next-generation solutions, including SmartCloud, IoT, 5G and AI.

Strengths

Seamless Azure management experience: Telstra's T-SAP offering is focussed on the benefits of SAP on Azure. It offers a multicloud and agile cloud options for businesses that want the flexibility of cloud for their ERP systems. It also supports multiple clouds, creating a seamless management experience, regardless of its customers' existing infrastructure and their current stage of SAP to cloud journeys.

Highly flexible and agile SAP on Azure offering: T-SAP manages the environmental costs and business by moving SAP to a managed Azure environment. Customers, therefore, gain

the flexibility and agility they need to future-proof their business, without the pressure to optimise themselves. The offering automates business processes, provides insights and internal controls, and covers most departments such as accounting, manufacturing, supply chain, sales, marketing and HR.

High level of customer support:

Telstra has appointed a service delivery manager (SDM) who works closely with the customer and account management team to understand customer requirements. The SDM has the capabilities to escalate resolution of systemic service delivery issues associated with managed Azure services, if they arise.

Caution

Telstra is relatively new to the SAP on Azure service market in Australia. The recent announcement of its T-SAP offering and significant investment plans has moved it to the Rising Star position. However, maintaining this position or moving into a leadership position in the next 12 months is predicated on extremely crisp execution.





Dynamics 365 Services

Dynamics 365 Services

Who Should Read This

This report is relevant to enterprises across industries in Australia for evaluating providers of Dynamics 365 integration services.

In this quadrant report, ISG highlights the current market positioning of providers of Dynamics 365 services in Australia and how they handle key enterprise challenges in the region.

Australian enterprises are looking for providers to seamlessly connect their existing enterprise resource planning (ERP), customer relationship management (CRM) and digital services on the periphery of their Dynamics 365 product set.

Smart enterprises in Australia are undertaking Dynamic 365 initiatives and exploring Al-powered chatbots to personalize and enhance customer experience and capture customer data.



IT and technology leaders should read this report to better understand the relative strengths and weaknesses of service providers in the Dynamics 365 ecosystem.



Workplace technology leaders

should read this report to understand how service providers can help with the adoption of Microsoft solutions, especially as changes in related technologies trigger significant organizational change management challenges. The report can also help workplace leaders evaluate the ecosystem of potential partners for the effective implementation and integration of Dynamics 365.



Information and knowledge management leaders should read this report to better understand the positioning of providers, as well as the key trends in the provider ecosystem, so that they can identify potential partners.







This quadrant evaluates service providers that assist enterprises with the selection, integration, customisation and operation of Microsoft's cloudbased Dynamics 365 enterprise resource planning (ERP) and customer relationship management (CRM) software.

Craig Baty

Dynamics 365 Services

Definition

This quadrant evaluates service providers that assist enterprises with the selection, integration, customisation and operation of Microsoft's cloud-based Dynamics 365 ERP and CRM software. These services focus on the digitalisation of business processes using ERP and CRM software. In this context, service providers and system integrators should support user companies in the analysis of processes that have not been digitally mapped and the IT implementation of these processes via solutions from Dynamics 365. In addition, this study considers topics, including data integration with and transfer from legacy systems. Furthermore, it examines the way providers handle software lifecycle and user support. It also covers areas such as escalation handling, change management, optimisation and reporting. Providers included in this quadrant also demonstrate a strong

understanding of the way their services and the Dynamics 365 solution impact enterprise clients' business.

Eligibility Criteria

- 1. Scope and depth of the provider's service portfolio regarding the implementation, customisation, provisioning and support of Microsoft Dynamics 365, with special consideration for industry-specific services and capabilities
- **2.** Number and location of employees who provide Dynamics 365 services
- Ability to understand the client's workloads regarding the transformation of ERP or CRM

- 4. 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
- 5. Support of digital transformation processes in user companies as a part of Dynamics 365 adoption



Dynamics 365 Services

Observations

Twenty-six companies qualified for this study, with 10 being identified as Leaders.

accenture

Accenture/Avanade has 98,000 dedicated professionals who hold more than 60,000 Microsoft certifications globally. It has a high-quality Dynamics 365 offering and a comprehensive, end-to-end solutions on Microsoft Azure stack.

Barhead Solutions

Barhead Solutions is an Australian consulting firm that delivers business solutions leveraging Microsoft's Technology Stack for Office 365, Dynamics 365 and Azure. It offers a highly comprehensive range of Dynamics 365 Services across a broad range of industries.

DXC Technology

DXC Technology a full range of services, including consulting, advisory, transformation, integration and operational management. DXC Solutions for Microsoft Dynamics 365 in Australia spans advisory and consultancy services, including migration and implementation.

Empired

Empired is an MSP based in Australia. It has been appointed to the Microsoft Dynamics Inner Circle and is now in the top 1 percent of Dynamics 365 partners worldwide.

HCL

HCL Technologies is an Indian multinational IT services and consulting technology company. It is winning key clients in Australia, including financial enterprises, supermarket chains, telecommunications companies and Australia's largest city council.

IBM

IBM is a major global IT hardware, software and services provider with more than 4,000 staff in Australia. IBM Australia covers the full range of Dynamics 365 products.

Infosys°

Infosys provides business consulting, IT and outsourcing services across 46 countries, including Australia. It has a close relationship with Microsoft on Dynamics 365 and an extensive Microsoft Business Application Services (MBAS) practice.

Velrada

Velrada is a global Microsoft business and technology integrator based in Australia. It has strong expertise in the Dynamics 365 Field Solution segment and supplier mobilisation for Dynamics 365.

TCS

TCS is one of the world's leading global IT services, consulting and business solutions companies, and it is headquartered in India. It is a global leader in Dynamics 365 services and consulting, supported by its Microsoft Business Application practice.



Wipro is a leading global IT, consulting and business process services provider, headquartered in Bangalore, India. Its hybrid agile methodology for Dynamics 365 provides enterprise journey maps and maturity assessment frameworks.





Power Platform Services

Power Platform Services

Who Should Read This

This report is relevant to enterprises across industries in Australia for evaluating providers that can help them to adopt the Power Platform.

In this quadrant report, ISG highlights the current positioning of providers offering services around the Power Platform and how they address key enterprise challenges in the region.

The maturity of the Australian cloud environment has enabled enterprises to explore app-driven modernization in their existing cloud setup.

Apart from cloud migration, these enterprises are looking for specific tools to address the related legacy issues, identify micro-verticalized Dynamics 365 solutions, provide customer analytics and, at the same time, optimize resources with zero downtime in the back office.



Workplace technology leaders

should read the report to understand how service providers can help with the adoption of Microsoft solutions, especially as changes in related technologies trigger significant organizational change management challenges. The report can also help workplace leaders evaluate the ecosystem of potential partners for the effective implementation and integration of the Power Platform.



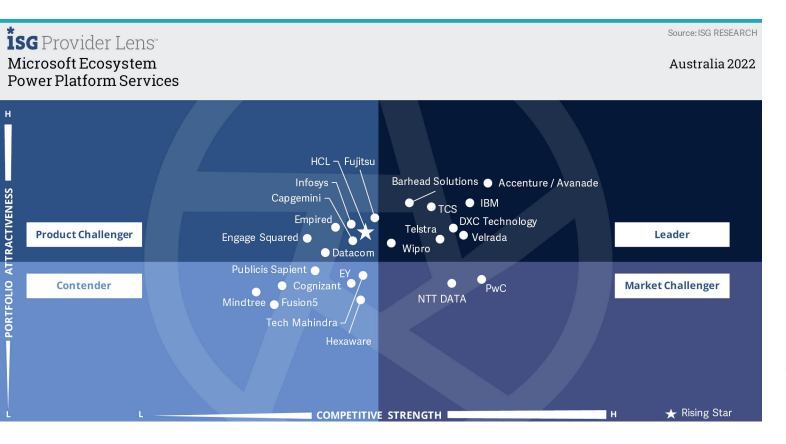
Sourcing, procurement, and vendor management professionals should read this report to develop a better understanding of the current provider landscape for the Power Platform in Australia and to evaluate service provider capabilities.



Information and knowledge

management leaders should read this report to have a better understanding of the positioning of providers as well as discern the key trends in the provider ecosystem to identify potential partners.





This quadrant assesses providers that offer services for enterprise-wide implementation of the Microsoft Power Platform support services and related advanced training. Providers in this space ace the integration of Microsoft and other business apps.

Craig Baty

Power Platform Services

Definition

This quadrant assesses providers that offer services towards an enterprisewide implementation of the Microsoft Power Platform, support services and related advanced training. Enterprise clients utilise the services offered by the providers to create new and sophisticated software applications for digital transformation, obtain new insights on business operations and optimise business processes in a sophisticated manner. The services offered by the providers here not only leverage the capabilities of the Power Platform, but also educate enterprises on the best practices for development. Providers in this space ace the integration with a variety of Microsoft and other business apps, for example, Office 365, Dynamics 365 and Azure, as well as advanced concepts such as DevOps, DataOps or MLOps. The providers in this quadrant can understand

a client's objectives, demonstrate their data literacy and skills to provide the necessary guidance to a client, and take a holistic approach, with an eye on details, for the realisation of their objectives.

Eligibility Criteria

- Services that support
 enterprise adoption of all
 Power Platform Solutions —
 Power BI, Power Apps, Power
 Automate and Power Virtual
 Assistant
- 2. Structured offerings and tools that enable easy adoption of Power Platform solutions and streamline ongoing operation of the software

- **3. Technical support capabilities** that assist enterprises with the adoption and management of platform solutions
- **4**. Clear business **benefits tied to use** of platform solutions
- 5. Number and location of employees with relevant certifications for Power Platform use



Power Platform Services

Observations

Twenty-five companies qualified for this quadrant, with eight being identified as Leaders and one a Rising Star.

accenture

Accenture/Avanade has 98,000 dedicated professionals who hold more than 60,000 Microsoft certifications globally. Accenture/Avanade's Power Platform Services include cross-functional, global talent and end-to-end services. It has 5,000 Power Platform professionals.

Barhead Solutions

Barhead Solutions is an Australian consulting firm that specialises in the Dynamics 365 and Power Platform Microsoft business applications. It also offers highly specialised local Power Platform services.

DXC Technology

DXC Technology offers a full range of services, including consulting, advisory, transformation, integration and operational management. The company offers comprehensive end-to-end Power Platform services and strong integration, and data visualisation and analytics platforms.

HCL

HCL Australia and New Zealand is headquartered in Sydney, with presence in seven other Australian cities and Wellington, New Zealand. It is the winner of Microsoft's Partner of the Year award for several years for Power Objects.

IBM

IBM is a major global IT hardware, software and services provider with a large presence in Australia. It has significant Dynamics 365 expertise, which it leverages in the provisioning of a broad range of Power Platform capabilities to clients.

TCS

TCS has been present in the Australian IT market for over 30 years and employs more than 17,000 consultants and associates. It has delivered more than 300 Power Platform engagements and has 2,000-plus skilled consultants working on Power Apps and more than 5,000 on Power BI.

Telstra

Telstra is Australia's largest telecommunications provider and has a fast-growing presence across Asia, particularly in Singapore and Malaysia. It has strong and fast-growing capabilities in Power Platform services segment.

Velrada

Velrada is a global Microsoft business and technology integrator based in Australia. It offers industry-leading Power Platform services and generated around \$30 million in annual revenue for FY2021 with 50 percent annual growth.



Wipro is a leading global IT, consulting and business process services provider, headquartered in Bangalore, India. The company targets large enterprises and multinationals within the Australian market



Appendix

Methodology & Team

The ISG Provider Lens 2022 – Microsoft Ecosystem Partners research study analyzes the relevant software vendors/ service providers in the Australia 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 January 2022, for providers who actively participated as well as for providers who did not. ISG recognizes that many mergers and acquisitions have taken place since that time, but those changes are not reflected in this report.

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

The study was divided into the following steps:

- 1. Definition of Microsoft Ecosystem Partners market
- 2. Use of questionnaire-based surveys of service providers/ vendor across all trend topics
- 3. Interactive discussions with service providers/vendors on capabilities & use cases
- 4. Leverage ISG's internal databases & advisor knowledge & experience (wherever applicable)
- 5. Use of Star of Excellence CX-Data

- 6. Detailed analysis & evaluation of services & service documentation based on the facts & figures received from providers & other sources.
- 7. Use of the following key evaluation criteria:
 - * Strategy & vision
 - * Tech Innovation
 - * Brand awareness and presence in the market
 - * Sales and partner landscape
 - * Breadth and depth of portfolio of services offered
 - * CX and Recommendation



Author & Editor Biographies



Author

Craig Baty

Distinguished Lead Analyst

Craig has extensive research and thought leadership experience across the Asia Pacific and Japan ICT markets. Craig is principal of DataDriven, an Asia Pacificbased research and advisory firm that is an ISG Research partner. Craig has over 30 years of executive and board-level experience in the industry, including as group vice president and head of Gartner Research AP/J, CEO Gartner Japan, global vice president Frost & Sullivan, executive general manager for marketing and CTO Fujitsu ANZ, general manager for marketing, strategy and alliances at BT Syntegra, and more recently as vice president for global

strategy and vice president of digital services in Fujitsu Tokyo headquarters. As a well-known ICT commentator and analyst, Craig has written over 200 research pieces, presented at over 1,500 events globally and is regularly quoted in regional media. Craig is actively involved in the ICT community as board member of the Australian Information Industry Association (AIIA). He is currently pursuing a doctor of business administration (DBA) on national culture impact on IT strategy/investment (Japan compared to Australia).



Co-Author

Phil Harpur Principal Analyst

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

Phil is currently part of the DataDriven team, which is the Asia Pacific research partner for ISG, and he has contributed to the creation of nine ISG Provider Lens reports. Prior experience includes Gartner, Frost & Sullivan and BuddeComm.

He has been quoted in multiple global publications and appeared on business TV programs including Bloomberg, CNBC, Fox Business and ABC. He has also presented at numerous local and international conferences. Phil has a bachelor of science degree, with majors in computing and statistics from Macquarie University, and he holds a graduate certificate in applied finance and investment from the Securities Institute of Australia.

Author & Editor Biographies



Analyst

Angie Kho Senior Research Analyst

Angie Kho is a regional support analyst at ISG and is responsible for supporting and co-authoring Provider Lens™ studies on Microsoft Ecosystem for the Singapore and Malaysia markets. Her areas of expertise lie in IT services management and enterprise resource planning services. Angie develops content from an enterprise perspective and author the global summary report. Along with this, she supports the lead analysts in the research process and ad-hoc research assignments.



IPL Product Owner

Jan Erik Aase Partner and Principal Analyst

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.

About Our Company & Research

İSG 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.

İSG Research

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

For more information about ISG Research subscriptions, please email <u>contact@isg-one.com</u>, call +1.203.454.3900, or visit https://research.isg-one.com/.

İSG

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Founded in 2006, and based in Stamford, Conn., ISG employs more than 1,300 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 www.isg-one.com.





MARCH, 2022

REPORT: MICROSOFT ECOSYSTEM PARTNERS