

# Future of Work (Workplace) -Services

A research report comparing provider strengths, challenges and competitive differentiators



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#### Report Author: Craig Baty

## Digital workplaces have evolved to become experience led and persona based, and are industry specific.

The evolution of digital workplaces to become experience-led and persona-based, and specific to industries will enable collaborative hybrid workplaces that continuously evolve to deliver secure work experiences, anytime, anywhere and on any device. The workplace of the future is transitioning beyond productivity enhancement and is increasingly focussed on experience and personalisation across all areas of work, engagement and collaboration.

Key shifts in the market include the rise of frontline workers, direct impact of the metaverse on the workplace, the continuing shift to hybrid working, integration of Al and automation, and a continued strong focus on sustainability.

Two technologies that will rapidly change digital workplace services in the next 18 months are generative AI and intelligent automation.

The future of work is moving towards an Al-driven, hyperpersonalised workplace that enables both organisations and individuals to be productive, creative and purposeful. IT service providers are targeting organisations across industries that are seeking to transform their work environments and are willing to embrace the power of digital technologies while prioritizing sustainability and enterprise consciousness.

These providers are developing new products and services to humanise workplace experiences and build resilient and sentient enterprises that foster sustainability and amplify human potential through Al. Generative Al is likely to play a major role in the future of work. Environmental, social and governance (ESG) will become increasingly relevant from both an environmental and a social angle.

The realities of flexible work arrangements will continue to put pressure on companies offering tools and services to provide solutions that improve collaborative work involving online meetings, AR/VR and co-created solutions. Al and analytics will continue as key

Australian clients focus on fast-tracking automation benefits, RoI and user adoption.

to designing and operating digital workplace solutions that deliver optimal performance and people engagement.

A massive change in managed workplace solutions and services is likely in the next few years due to a broad range of factors, including advances in technology, including Al/ML, generative Al, advanced connectivity, and cloud and Edge computing; rising geopolitical and economic pressures; and increasing work choices. Concurrently, significant investments in ESG technologies will further accelerate the disruption from technologies in workplaces and related solutions and services.

The developments in generative AI, pertaining to workplace solutions, will explore the use of large language models in service desk environments to improve the onboarding of agents, productivity and ticket resolution through AI recommendations, including zero touch resolution. At the same time, seamless collaboration services are now becoming essential to provide a hybrid workplace without boundaries.

Large-scale digitalisation during the pandemic has permanently impacted the workplace of the future. This includes increased digitalisation: employee interactions, including remote work, consumer channels and supply chains.

The future of work is transitioning towards an environment where CX is directly connected to EX. This environment is focussed on giving employees easy access to tools, information and other required support. This, in turn, will allow communication and collaboration between colleagues, partners and customers to be frictionless

In Australia, jobs in customer services and sales continue to decline due to continued automation in factories and warehouses. People in related job categories need to be re-trained. The trend of remote work is more prevalent in advanced economies such as Australia with better telecommunications infrastructure. COVID-19 has accelerated the trend of remote work and virtual meetings for organisations in Australia. Even though many are returning to their in-office workplaces, many companies are continuing some level or form of work from home for their employees.

While this form of work is prevalent for jobs that can be done on a personal computer, activities involving in-person interactions will continue to be done in office environments. This factor is seeing an increasing number of organisations adopt a hybrid work model.

In the past, the jobs that were most impacted by technological innovation, including automation, were jobs involving low-skill office work and the ones in manufacturing. However, moving forward, the impact will be seen in other industries in developed countries, including Australia.

Categories that will be most impacted in the next five years will be jobs involving high levels of onsite customer interaction, which typically are low-wage frontline service jobs. These include jobs in the retail, travel and hospitality industries. The other professions that will see an impact will include jobs in indoor production and warehousing, which includes factories and computer-based office work — job categories that were minimally impacted by technology. However, the fast evolution of technologies such as generative AI and ChatGPT will impact some white-collar jobs.

Late adopters and clients that are keen on shifting to the digitalised workplace model are expected to make up the bulk of the demand for a digital workforce.

E-commerce activity saw a significant increase during the pandemic. The crisis has accelerated a move towards e-commerce channels, including home shopping, online grocery and restaurant delivery and other digital transactions such as telemedicine.

A consequence of the pandemic in Australia is people moving from apartments in cities, particularly in the inner suburbs, to large homes in the outskirts. The global trend is companies changing their office model to a more distributed workplace, with small offices situated closer to where people live to reduce commute times. This trend is likely to become increasingly prevalent in Australia. Organisations need to transform their workplaces into smart spaces to effectively engage with customers and empower employees with more flexibility in this hybrid work environment.

#### Key trends in Managed Workplace Services – End-user Technology in Australia

- Over the next few years, there will be an increasing focus on flexible digital solutions that empower workers to thrive in a rapidly changing enterprise landscape. As an increasing number of companies seek an optimal balance between in-office, at-home and hybrid work arrangements, there will be a greater need for tools and services that simplify collaboration and communication and enhance productivity across distributed teams.
- An increasing number of companies are assessing the benefits of making remote work a permanent business model. A significant percentage of Australian organisations are adopting a hybrid model. Jobs that are being shifted to a remote model include the ones linked with administrative duties, information processing, knowledge updates and training and routine communication with clients.

- COVID-19 accelerated the pace of innovation and the uptake of remote learning. ML and Al have also accelerated the uptake of virtual assistance and remote operations management.
- In the future, business management will need to be proactive in assessing the need for reskilling/upskilling workforces due to disruptive innovations such as lean manufacturing and the centralisation of global business services. In this environment, strategic workforce assessments need to be undertaken at a fundamental level for each employee's task to determine if and when each task needs to be automated.

## Key Trends in Employee Experience (EX) Transformation Services in Australia

 The digital experience management platform market is becoming more crowded. New vendors are entering the market and existing systems and security management vendors are pivoting their strategy to capitalise on market opportunities.

- Key tools and services that are likely to help evolve the market are Al-powered solutions, sustainable IT and XLAs. These will align with enterprise outcomes to relieve workers of mundane work, enabling them to focus more on strategic work, and thereby increase engagement and ensure retention. This, concurrently, will require a shift in the way companies approach training and development, with much emphasis on upskilling and reskilling employees to adapt to new technologies and roles.
- One of the primary contributors to great CX is great EX, especially involving frontline workers that directly interact with customers and comprise up to 80 percent of the workforce.
- To plan for a workforce of the future, companies in Australia must assess the way they reconfigure their workplace environment to increase agility, raise productivity and empower workers while maintaining company culture. They must also position their organisation to leverage

- new technologies. Business leaders must also implement strategies to close any skills gaps in their organization, and workers must be supported through this transition. In addition, organisations need to leverage their partner ecosystem to maximise the effectiveness of these changes.
- Consulting firms are now placing much emphasis on human experience rather than just the way a business functions or a transaction takes place.
- Skills required in a modern workplace today and in the future include creativity, critical thinking, social intelligence and technological skills in areas such as software design and big data analytics.
   There is currently a mismatch between present skills and the needs of the future, which will require significant retraining of staff in Australia.
- Training in social, creative and emotional intelligence can occur by leveraging AI and simulating conditions to expose employees to challenging situations.



 Video conferencing collaboration today is not determined by the hierarchy in a company. This change has enabled many companies to break down the barriers between senior management and staff and build strong-knit teams.

## Key Trends in Digital Service Desk & Workplace Support Services in Australia

• There has been a major change in the demands of clients and their customers from the digital service desk and workplace support services perspective in the last few years. Focus is now shifting from just cost reduction to reducing users' effort on IT support and providing a consumergrade experience to internal IT users, which is proactive, personalised, omnichannel and focussed on user empowerment and experience. Clients are also focussed on measuring automation benefits, ROI, user adoption and first-level resolution. Talent resilience and agility continue to be strong focus areas for organisations and there is an increased focus on not only a distributed but

- also a connected workforce, hybrid working models, workforce training and re-skilling and employee wellbeing.
- With the increasing use of automation, ML and contextual AI, support services have undergone a complete transformation with less dependence on voice and increasing support from automated chatbots, knowledge articles and peer support, and implementation of the latest technologies such as AR and VR.
- Providers in Australia have the ability to offer managed service desk and workplace support services through a hybrid workforce, including virtual agents, remote and onsite field support and in-person technical assistance by leveraging AR and/or VR. They provide for data-driven enriched analytics to support self-service, automatically resolve tickets and generate actionable insights among users, providing automated and contextualised support for end users, based on their roles and work.

 Digital workplaces are becoming increasingly agile and need to be supported with services that can deliver cloud-based desktops and social collaboration tools as a fully managed package.

Australian providers have the ability to offer managed service desk and workplace support services through a hybrid workforce, including virtual agents, and offer remote and onsite support plus in-person technical assistance, leveraging AR and/or VR. Australian digital workplaces are becoming increasingly agile and need support services that can deliver cloud-based solutions as a fully managed package.



#### Provider Positioning



## Provider Positioning

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	Employee Experience (EX) Transformation Services	Managed Workplace Services – End-user Technology	Digital Service Desk and Workplace Support Services
Accenture	Product Challenger	Product Challenger	Product Challenger
ASG Group	Product Challenger	Product Challenger	Contender
Atos	Product Challenger	Product Challenger	Product Challenger
Brennan IT	Not In	Contender	Product Challenger
Capgemini	Leader	Product Challenger	Product Challenger
CGI	Contender	Contender	Contender
Coforge	Not In	Product Challenger	Product Challenger
Cognizant	Contender	Product Challenger	Contender
Data#3	Contender	Product Challenger	Product Challenger
Datacom	Leader	Leader	Leader

#### Provider Positioning



## Provider Positioning

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	Employee Experience (EX) Transformation Services	Managed Workplace Services – End-user Technology	Digital Service Desk and Workplace Support Services
DXC Technology	Leader	Leader	Leader
Fujitsu	Leader	Leader	Leader
HCLTech	Leader	Leader	Leader
HPE	Product Challenger	Product Challenger	Not In
Infosys	Leader	Leader	Leader
Kinetic IT	Product Challenger	Product Challenger	Product Challenger
Kyndryl	Leader	Leader	Leader
Leidos	Product Challenger	Contender	Not In
Lenovo	Contender	Rising Star ★	Rising Star 🛨
Logicalis	Contender	Not In	Contender

### Provider Positioning



## Provider Positioning

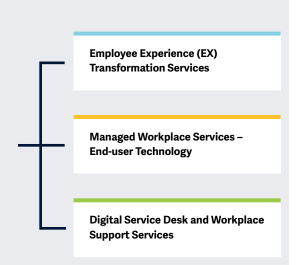
#### Page 3 of 3

	Employee Experience (EX) Transformation Services	Managed Workplace Services – End-user Technology	Digital Service Desk and Workplace Support Services
LTIMindtree	Contender	Contender	Contender
Microland	Contender	Contender	Contender
NTT DATA	Product Challenger	Product Challenger	Product Challenger
Orange Business	Contender	Contender	Contender
TCS	Leader	Leader	Leader
Tech Mahindra	Contender	Leader	Product Challenger
Telstra	Leader	Leader	Leader
Unisys	Leader	Leader	Leader
UST	Contender	Contender	Contender
Wipro	Rising Star ★	Leader	Leader

#### Introduction

This study
evaluates MSPs'
capabilities
around the key
Future of Work
services across
different regions.

Simplified Illustration; Source: ISG 2023



#### Definition

From the future of work perspective, 2023 will be a year of stabilization. After the disruptions and challenges posed by the pandemic and the "Great Resignation" that followed, global businesses have started adjusting to new realities and acknowledging the importance of employee experience (EX). EX transformation is now every business leader's priority, along with adapting to changing customer demands, evolving technologies and becoming more conscientious and environmentally focused.

According to the new Future of Work technology landscape, technologies that support work from anywhere are only one of the components. While other ISG Provider Lens research covers the topics of Connectivity and Security, this research focuses on all the other aspects of the landscape.

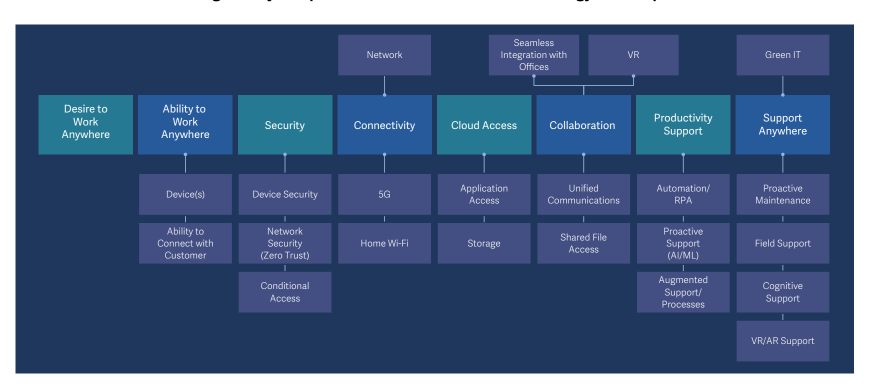
The Future of Work services landscape becomes wider as enterprises need assistance implementing and supporting an EX-centric technology model. As new decision makers get involved in tech investments that enable and engage with employees, clients must analyse

the capabilities offered by different service providers in underlying technology enablement and maintenance, workplace tech support and overall experience transformation.

As organizations take a holistic approach to EX transformation, strategy and consulting become an integral part of the approach. Hence, ISG has decided to merge this area with other services covered in the research this year. Another accompanying research study on technology providers will cover the solutions part for these services.



#### Figure: Key Components of the Future of Work Technology Landscape



#### Introduction

#### Scope of the Report

In this ISG Provider Lens™ quadrant report, ISG covers the following three quadrants for services:

- Employee Experience (EX) Transformation Services
- Managed Workplace Services End-user Technology
- Digital Service Desk & Workplace Support Services

This ISG Provider Lens™ study offers IT decision makers with the following:

- Transparency on the strengths and weaknesses of relevant providers
- A differentiated positioning of providers by segments (quadrants)
- Focus on regional markets

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 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 more than 5,000 employees or revenue above \$1 billion, with activities worldwide and globally distributed decision-making structures.

The ISG Provider Lens™ quadrants are created using an evaluation matrix containing four segments (Leader, Product Challenger, Market Challenger and Contender), and the providers are positioned accordingly. Each ISG Provider Lens™ quadrant may include service providers that ISG believes have 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 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 reasons for this designation: company; the company does or solution as defined for each quadrant of a study; or the company for the study quadrant. Omission from the quadrant does not imply does not offer or plan to offer this service or solution.





#### Who Should Read This Section

This report is relevant to enterprises across industries in Australia for evaluating service providers offering value-added managed services, not only for enabling the workplace technology ecosystem but also for enhancing end-user experience.

In this quadrant, ISG highlights the current market positioning of providers in Australia and the way they address the key challenges enterprises face. Our assessment is based on the depth and breadth of the providers' service offerings and market presence.

While the digital experience management platform market is becoming increasingly crowded, Al-powered solutions, sustainable IT and XLAs are becoming the key tools and services determining its evolution. Australian companies place much emphasis on upskilling and reskilling employees to adapt to new technologies and roles. Providers need to ensure value-added managed services that associate EX with measurable business outcomes.

**ISG** Provider Lens

Consulting firms are placing high emphasis on human experience. Currently, there is a mismatch between present skills and the needs of the future. Skills that are required in the future include creativity, critical thinking, social intelligence and technological skills in areas such as software design and big data analytics. To this end, Australian enterprises will require significant retraining of staff.



**Technology professionals** should read this report to understand the relative positioning and capabilities of providers to help them effectively plan and select value-added managed workplace services.



**Digital professionals** should read this report to understand how providers of value-added managed workplace services fit with their digital transformation initiatives and how they compare with one another.



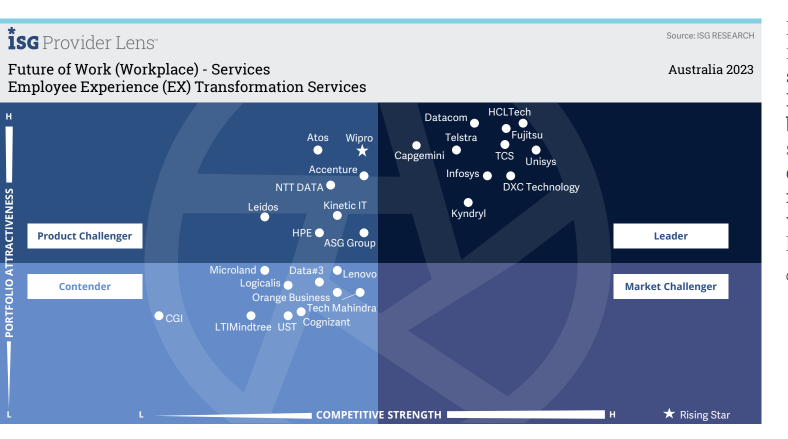
Procurement professionals should read this report to make informed decisions on the relative value and benefits that managed workplace services providers deliver in the market.

FUTURE OF WORK (WORKPLACE) - SERVICES QUADRANT REPORT



**Strategy professionals** should read this report to identify providers offering managed workplace services to better prepare a workforce for changing business models and dynamics in the post-pandemic era.





Providers assessed in this quadrant offer services that associate EX with measurable business results. Their services help align the digital and physical facets of the future workplace with the human aspect.

Craig Baty

#### Definition

This quadrant assesses providers that offer value-added managed services, not only for enabling the workplace technology ecosystem but also for enhancing end-user experience. These providers typically deal with business leaders, line-of-business (LoB) representatives and chief information officers (ClOs). They offer services that associate EX with measurable business results and help align the digital and physical facets of the future workplace with the human aspects.

As global organizations realise the increasing importance of managing and enhancing EX, they partner with service providers offering EX transformation services that leverage workplace technologies. EX transformation goes beyond technology enablement and includes professional services promoting and enhancing technology adoption. Service providers providing EX transformation services engage with their clients in an outcomefocused model and follow an XLA approach. These models leverage the analytics and data from workplace technology usage

and technologies such as digital employee experience (DEX) to collect information and focus on actionable insights.

The use of collaboration and productivity solution stack highly influences EX transformation. Support services covering modern workplace and team collaboration, audio/video conferencing, unified communication collaboration (UCC) and productivity applications are key to EX transformation.

EX transformation also extends to services supporting return-to-office initiatives with a smart campus and intelligent physical workspace while focusing on environmental, social and governance (ESG) initiatives.

#### Eligibility Criteria

- 1. Ability to define and visualise
  EX transformation models with
  technology transformation,
  technology adoption and
  organizational change/behaviour
  management services, employee
  engagement, productivity and
  associating CX with EX
- 2. Address employee empathy and well-being
- **3.** Have considerable percent clients **leveraging XLAs** in the respective geography

- 4. Support UCC, productivity stack and extend smart workplace services to other business functions such as HRO and operations
- 5. Offer smart facilities and physical on-premises services that support intuitive capabilities such as hot desking, health assessment and a customised and contextualised experience with smart device-supported workplace
- **6.** Have strong local presence and partnerships



#### Observations

The Employee Experience (EX) Transformation Services quadrant assesses providers offering value-added services to both support a workplace technology ecosystem and enhance end-user experience. To this end, the providers engage with business leaders, LoB representatives and personnel in the CIOs office. They offer services that associate EX with measurable outcomes, wherein they help align digital and physical facets of the future workplace with the human component.

The market increased in competitiveness, with some players diminishing in strength. Notable changes in the market include Wipro moving to the Rising Star position from being a Product Challenger, Capgemini moving from a Product Challenger position to that of a Leader and Lenovo's entry in this study for the first time in the position of a Contender. Due to the inclusion of many aspects of the erstwhile Workplace Strategy Transformation Services quadrant (removed this year) into this quadrant, a number of players — CGI, Orange Business Services, Logicalis and Data#3 — have been added as Contenders.

From the 30 companies assessed for this study. 28 have qualified for this quadrant with 10 being Leaders and one a Rising Star.

#### Capgemini

Capgemini is headquartered in France and operates across 50 countries, including Australia. It leverages its change management model and assists clients in every aspect of accelerating digital adoption to ensure Rol on technology.

#### DATACOM

**Datacom** is one of Australasia's largest professional IT services companies that also operates across Asia, Europe and the Americas. It offers a comprehensive suite of EX services and a broad range of innovative advisory services.

#### TECHNOLOGY

**DXC Technology** is an IT services company that operates across 70 countries, including Australia and has over 130,000 employees. Its Experience Analytics offering provides meaningful XLAs and ensures continuous service improvement.

#### Fujitsu úvance

Fujitsu has a strong presence in Australia and New Zealand, where it has been operating with a staff of 3.500 in over 30 locations. Its future-ofwork-related strategy is built from the ground up with sustainability, innovation and human experience at its core.

#### **HCLTech**

**HCLTech** is an Indian multinational IT services and consulting technology company that has had a strong presence in Australia for over 20 years. It is making substantial investments in Al-related solutions for EX transformation services.

#### Infosys<sup>®</sup>

Infosys, headquartered in India, provides business consulting, IT and outsourcing services across 50 countries, including Australia. It is proactively scaling its deployments with a focus on various industry verticals through strategic tie-ups with workplace partners.

#### kyndryl

Kyndryl became the world's largest IT infrastructure provider after IBM completed the separation of its managed infrastructure services business in 2021. It takes a differentiated digital experience (DX) management platform approach.



TCS is one of the world's leading global IT services, consulting and business solutions companies and is headquartered in India. It is committed to metaverse-based immersive communication and collaboration solutions as well as tailored offerings focussed on sustainability.



Telstra is Australia's largest telecommunications provider with headquarters in Melbourne and has a fast-expanding workplace service strategy. A key differentiator of its workplace experience practice is a strong focus on business outcomes.





#### **U** unisys

**Unisys** has a diverse global client base across the government, financial services and commercial markets in over 40 countries, with 900 employees in Australia. It has a separate Digital Workforce Solutions (DWS) business unit.



**Wipro**, Rising Star, is a leading global IT, consulting and business process services provider, headquartered in India, with a strong and growing presence in Australia. Its ExperienceNXT offering incorporates a cognitively enabled digital adoption platform.





"Unisys has a strong focus on the human side of technology, using the data it leverages to measure and improve EX to now bring about organisational change management."

Craig Baty

## Unisys

#### Overview

Unisys is headquartered in Pennsylvania, U.S. and operates in 28 countries. It has more than 16,200 employees across 71 global offices. In FY22 the company generated \$2.0 billion in revenue, with Enterprise Computing Solutions as its largest segment. Unisys has a strong presence in Australia with 900 employees and offices in Sydney and Melbourne, through which it offers managed workforce solutions. Unisys has a separate Digital Workforce Solutions (DWS) business unit. Unisys is focussed on educating potential Australian clients about EX, its growing importance and how to implement related solutions to quantify it, and how to connect XLAs to business goals and initiatives.

#### Strengths

#### Advanced digital workplace architecture:

Data-Driven Digital Workplace is Unisys' proprietary architecture that integrates operational, EX and sentiment data into its PowerSuite platform. It then uses AI to derive insights that are then leveraged by its experience management office (XMO) to proactively improve experience, share insights with a client's service integration and management efforts and connect EX with the client's business goals.

Innovative use of EX data: Unisys is now using EX data to drive Intelligent PC refresh decisions on automation to achieve the best Rol, foster organisational change management, determine targeted services for frontline workers, design hybrid work services, define managed meeting room

experience services and collect information on carbon consumption for activities such as worker commute.

#### New service offering for frontline work:

This offering is designed to bring services to frontline workers in specific industries such as manufacturing, healthcare, transportation, retail, banking and government. It empowers these workers to deliver better services to customers and improves their engagement with the latter by giving them access to communication and collaboration tools.

#### Caution

Unisys is a strong Leader for the second year in the Australian EX market. This is a testament to its clear focus in this area. However, some of its competitors have shown faster progress in this area. Unisys should continue to leverage its significant global capabilities.



#### Who Should Read This Section

This report is relevant to enterprises across industries in Australia for evaluating providers offering managed workplace services associated with end-user technologies that are deployed, provisioned and secured typically by enterprise IT departments for end users/employees.

In this quadrant, ISG highlights the current market positioning of managed workplace services providers in Australia and the way they address the critical challenges in the region. Our assessment is based on the depth and breadth of the providers' service offerings and market presence.

An increasing number of Australian enterprises are assessing the potential of making remote work a permanent part of their business model. They are seeking an optimal balance between in-office, at-home and hybrid work arrangements. Therefore, there is a greater need for tools and services that simplify collaboration, communication and productivity across distributed teams.

The ability to offer complete end-user computing technology services, including proactive experience management, device lifecycle management and the management of the entire IT infrastructure behind an EX-centric workplace design, are the typical criteria for the eligibility of a managed workplace service provider.

COVID-19 accelerated the pace of innovation and AL and ML have also speeded up the uptake of virtual assistance and remote operations management. Managed workplace service providers are driving disruptive innovations such as lean manufacturing and centralisation of global business services.



Digital professionals should read this report to understand how providers of managed workplace services fit with their digital transformation initiatives and how they compare with one another.



Strategy professionals should read this report to know the providers offering managed workplace services to better prepare a workforce for changing business models and dynamics in the post-pandemic era.

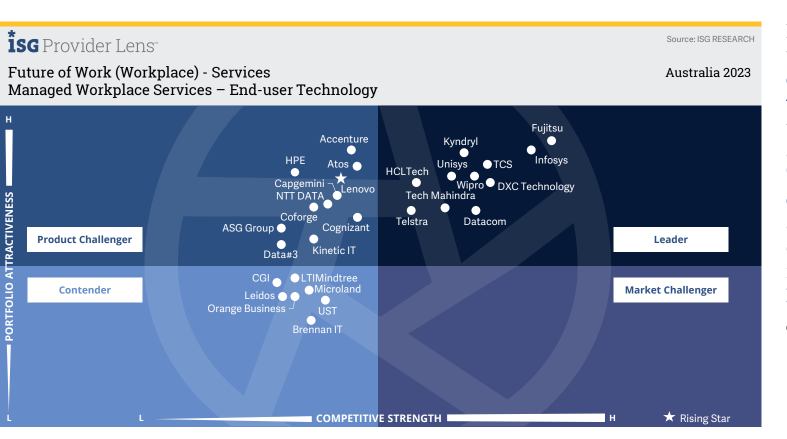


**Technology professionals** should read this report to understand the relative positioning and capabilities of providers to help them effectively plan and select managed workplace services.



Procurement professionals should read this report to make informed decisions on the relative value and benefits that managed workplace services providers deliver in the market.





Providers assessed in this space offer complete end-user computing technology services that form the core of a digital workplace.

These include proactive experience management and management of the entire IT infrastructure for an EX-centric workplace.

Craig Baty

#### Definition

This quadrant assesses service providers that offer managed services associated with enduser technologies that are typically deployed, provisioned and secured by enterprise IT departments for end users and employees. These managed infrastructure services in the digital workplace include end-user enablement through services related to devices, applications, cloud workspaces and workplace security. Providers assessed in the managed services space offer complete end-user computing (EUC) technology services that form the core of the digital workplace. These include device management, patch management, device and application provisioning, virtualised desktops access, device lifecycle management, support for bring-your-owndevice (BYOD) initiatives, mobility and telecom expense management, proactive experience management and managing the entire IT infrastructure behind an EX-centric workplace design. Provisioning, managing and securing the devices remain the first basic step to enabling a digital workplace and enhancing EX.

The increasing focus on EX is transforming these services to be more focused on enhancing the experience and catering to the client's respective industry. While these services are typically associated with traditional computing devices and tablets, their scope can be extended to include some industry-specific devices such as point-of-sale devices for retail and medical equipment devices for healthcare.

#### Eligibility Criteria

- 1. Provide support for unified endpoint management (UEM) and mobility management. Also, support application provisioning, patch management and enterprise mobility management (b)
- 2. Provide complete device lifecycle management services, including support for device procurement, enrollment, app provisioning, support, management, disposal and recycling (Device-as-a-Service). Services should cover device sourcing and logistics and Device as a Service for security

- 3. Demonstrate experience in providing remote virtual desktop services on-premises and on the cloud (Desktop-as-a-Service)
- 4. Manage devices in the respective countries in the study, with at least 25 percent of the devices managed outside the provider's home region
- Strong local presence with a majority of workplace engagements around EUC services



#### Observations

This quadrant covers managed services associated with end-user technologies that are typically deployed, provisioned and secured by enterprise IT departments for end users/ employees. They allow end-user enablement through services related to devices, applications, cloud workspaces and workplace security. The services provide the ability to work anytime and from anywhere, and encompass device support, including automated proactive technical support.

Providers assessed in this space offer complete end-user computing (EUC) technology services that form the core of a digital workplace. These include proactive experience management and managing the entire IT infrastructure behind an EX-centric workplace design. They leverage AI/cognitive technologies for end-user-facing tasks and help achieve significant cost savings.

IT service companies are participating in the next stage of the evolution of the future of work and its enablement by helping to reimagine business operations with cutting-edge technologies such as cognitive AI, generative AI, multi-modal AI, cognitive detection and resolution and the use of prescriptive analytics.

The market has grown significantly in the past few months with most players improving their position, but a few diminishing in strength. Notable changes include Wipro's changed position to a Leader from a Product Challenger and Lenovo's addition, for the first time, as a Rising Star.

From the 30 companies assessed for this study, 30 have qualified for this quadrant with 11 being Leaders and one a Rising Star.

#### **DATACOM**

**Datacom** is one of Australasia's largest professional IT services companies and has deep expertise in a wide range of industries. Its vision for the workspace of the future supports employee flexibility while providing for organisational creativity.

#### TECHNOLOGY

**DXC Technology** is an IT services company that operates across 70 countries, including Australia, and has over 130,000 employees. DXC has a clear roadmap for the development of its UPtime platform and related services to stay relevant.

### Fujitsu UVance

**Fujitsu** has a strong presence in Australia and New Zealand, where it has been operating for 40 years, with 3,500 employees in over 30 locations. It is driving growth with new transformational and sustainability focused solutions and its Work Life Shift Platform.

#### **HCLTech**

**HCLTech** is an Indian multinational IT services and consulting technology company, which has had a strong presence in Australia for over 20 years. Its primary managed services in this area include experiential, sustainable and inclusive workplaces.

#### Infosys<sup>®</sup>

**Infosys** provides business consulting, IT and outsourcing services across 50 countries, including Australia, and is headquartered in India. It has strengthened its digital capabilities and cloud services via acquisitions such as that of Fluido and GuideVision

### kyndryl

**Kyndryl** became the world's largest IT infrastructure provider after IBM spun off its managed infrastructure services business. It offers a highly innovative modern workplace strategy, backed by a wide range of workplace collaboration services.



**TCS** is a leading IT services, consulting and business solutions company and is headquartered in India. Through its advisory and consulting services, it curates customised journeys for enterprises to achieve cost optimisation, digital experience (DX) and sustainability goals.





#### TECH mahindra

**Tech Mahindra** is a leading provider of DX services across 92 countries and has a growing presence in Australia. It offers local customers a highly innovative managed workplace services offering, backed by an innovative sustainability strategy.



Telstra is Australia's largest telecommunications provider and has a fastexpanding workplace service strategy. It offers a comprehensive portfolio of managed digital workplace solutions as a part of its workplace managed services operation.

#### **U**UNISYS

**ISG** Provider Lens

Unisys has a diverse client base across government, financial services and commercial markets in over 40 countries, with 900 employees in Australia. Its DWS Business Unit continues to focus on high-value DX and experience management solutions.



Wipro is a global IT, consulting and business process services provider, with a strong and growing presence in Australia. Wipro Live Workspace™ enables self-service workflow automation and proactive operations with self-help and predictive intelligence.

#### Lenovo

Lenovo, Rising Star, has built on its success as the world's largest PC company by expanding into key growth areas, including managed workplace services. It has been aggressively expanding its portfolio in this area both in-house and through partners.



FUTURE OF WORK (WORKPLACE) - SERVICES QUADRANT REPORT



"Unisys is building on the patents that differentiate its PowerSuite platform in the market with its use of deep analytics, giving insights into the unified communications experience."

Craig Baty

## Unisys

#### Overview

Unisys is headquartered in Pennsylvania, U.S. and operates in 28 countries. It has more than 16,200 employees across 71 global offices. In FY22 the company generated \$2.0 billion in revenue, with Enterprise Computing Solutions as its largest segment. Unisys has a strong presence in Australia with 900 employees and offers managed workforce solutions in the region through offices in Sydney and Melbourne. Unisys has a separate Digital Workforce Solutions (DWS) business unit and has simplified its sales process to be able to quickly provide RFPs by experimenting with generative Al.

#### Strengths

Fast expanding digital workforce

business unit: Unisys' DWS Business
Unit continues to focus on high-value
digital transformation and experience
management solutions as an integral part
of its overall growth strategy. A key aspect
of its DWS investment is the enhancement
and expansion of the capabilities obtained
from its acquisitions in 2022 and the
subsequent expansion of its channel and
partner ecosystem.

Fast-developing AI capabilities: Unisys continues to invest in AI to enhance its insight and analysis engines used in the PowerSuite and augment its portfolio of algorithmic, heuristic and model-based AI and ML insights. These are being further developed to both support its

natural language processing (NLP)-based end-user facing engagement tools and enhance new knowledge graph models to support predictive insights, XLAs and other PowerSuite capabilities.

Expanding managed workplace consulting capabilities: Unisys has increased its digital transformation consulting investments for the effectiveness of experience management, organisational change management, mobile device management as-a-service, intelligent support, smart building/conference room services and unified communications and collaboration (UCC).

#### Caution

Unisys has maintained a leadership position for three consecutive years in this study on the Australian managed workplace services market. However, as noted in prior years, Unisys still lacks the focussed brand identity required to further penetrate the market in the face of intensifying competition.



#### Who Should Read This Section

This report is relevant to enterprises across industries in Australia for evaluating providers offering modernised support services that enable work from anywhere/anytime. These services include workplace support, services related to service desks, onsite/field support, tech bars and cafés, digital lockers, uberstyle field support and automation-enabled omnichannel support for chat and voice.

In this quadrant, ISG highlights the current market positioning of providers in Australia and the way they address the key challenges enterprises face. Our assessment is based on the depth and breadth of the providers' service offerings and market presence.

Australian enterprises have shifted their focus from pure cost reduction to reducing users' efforts on IT support and providing consumerlevel experiences to end-users. They are also focussing on automation benefits, Rol, user adoption and first-level resolution.

With increased use of Al and automation workplace support services have transformed to provide more assistance through automated chatbots, knowledge articles, peer support and the implementation of latest technologies such as AR and VR.

Talent and agility continue to be a strong focus for organisations, providing growth opportunities for workplace support service providers that can deliver cloud-based desktops and social collaboration tools as a fully managed package.



**Technology professionals** should read this report to understand the relative positioning and capabilities of providers to help them effectively plan and select managed workplace services.



Procurement professionals should read this report to make informed decisions on the relative value and benefits that managed workplace services providers deliver in the market.

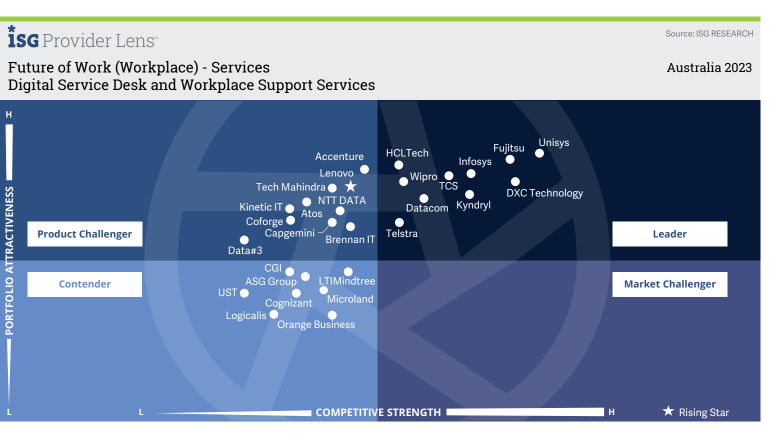


**Digital professionals** should read this report to understand how providers of managed workplace services fit with their digital transformation initiatives and how they compare with one another.



**Strategy professionals** should read this report to know the providers offering managed workplace services to better prepare a workforce for changing business models and dynamics in the post-pandemic era.





Service providers assessed in this quadrant provide services that enable work from anywhere/anytime and include device support, including automated and proactive technical support and cloud platforms to provision always-on systems.

Craig Baty

#### Definition

This quadrant assesses service providers that offer modernised support services, including workplace support, service desk services, onsite/field support, tech bars and cafés, DigiLockers, uber-style field support and automation-enabled omnichannel support for chat and voice. These services encompass automated proactive technical support and cloud platforms to offer always-on systems. The providers leverage local onsite field support and digitally transformed services through AI and other cognitive technologies for user-facing tasks and help achieve significant cost savings. Service desk and support services are typically outsourced as part of overall managed workplace services and as standalone services. Traditionally, these services depended solely on the skills of human agents who would take call support requests. The agents' performances were tracked via service level KPIs such as average call handling time. However, with increasing usage of automation, ML and contextual AI, support services have gone through a complete transformation with less dependent on voice and increasing support

from automated chatbots, knowledge articles, peer support and implementation of the latest technologies such as augmented and virtual realities. These services also include field and onsite support that require expert technicians to visit the location of the employee to fix the devices and issues. This calls for a strong local presence via own staff or through partnerships to provide the required hands and feet support. Organizations with large office campuses also deploy services such as IT vending machines and tech bars to provide in-person support.

#### Eligibility Criteria

- 1. Provide managed service desk and workplace support services through both human and virtual agents
- 2. Offer remote and onsite field support plus in-person technical assistance, leveraging augmented reality and/or virtual reality (AR/VR)
- 3. Ability to set up and support selfhelp kiosks, tech bars, IT vending machines and DigiLockers
- 4. Use data-driven enriched analytics to support self-service, automatically resolve tickets and generate actionable insights.

- 5. Provide automated and contextualised support for end users based on their roles and work
- **6.** Ability to **quantify workplace support function performance** beyond traditional service metrics
- 7. Have strong local presence with a majority of workplace engagements around support services



#### Observations

This quadrant assesses service providers offering workplace support services, including service desk services, onsite/field support, tech bars and cafés, digital lockers, advanced field support and automated omnichannel support for both chat and voice. The services enable work from anywhere/anytime and include device support that covers automated and proactive technical support and cloud platforms. The providers offer local, onsite field support and digitally transformed services with the use of AI and other cognitive technologies for user-facing tasks and help achieve significant cost savings.

The market increased in competitiveness, with some players diminishing in strength. Notable changes include Lenovo's entry into the study for the first time in the position of Rising Star. Logicalis also entered this quadrant for the first time in the position of a Contender.

From the 30 companies assessed for this study, 28 have qualified for this quadrant with 10 being Leaders and one a Rising Star.

#### DATACOM

**Datacom** is one of Australasia's largest professional IT services companies that also operates across Asia. Europe and the Americas. Its Intelligent Workspace offering helps businesses gain a competitive edge through collaborative, connected and empowered workspaces.

#### TECHNOLOGY

**DXC Technology** is an IT services company that operates across 70 countries, including Australia and has over 130,000 employees. DXC Digital Support Services empower employees with consumer-like, personalised support to optimise work performance.

## Fujitsu UVance

Fujitsu has a strong presence in Australia and New Zealand, where it has been operating for 40 years with a staff of 3,500 staff in over 30 locations. It takes a human-centric approach to deliver digital workplace services to organisations.

#### **HCLTech**

**HCLTech** is an Indian multinational IT services and consulting technology company that has had a strong presence in Australia for over 20 years. It continues to make significant investments in Al-related solutions for workplace support services.

#### Infosys<sup>®</sup>

Infosys, headquartered in India, provides business consulting, ITO services across 50 countries, including Australia. Its Sustainable Human Experiences & Behaviour offering embeds sustainability into processes and systems to drive sustainable behaviour.

#### kyndryl

Kyndryl became the world's largest IT infrastructure provider after IBM completed the separation of its managed infrastructure services business in 2021. It has an advanced managed workplace strategy that includes innovative desktop virtualisation services.



TCS is one of the leading IT services, consulting and business solutions companies in the world and is headquartered in India. It has been present in the Australian IT market for over 30 years and has cloud regions in Sydney and Melbourne and an innovation lab in Sydney.



Telstra is Australia's largest telecommunications provider, with headquarters in Melbourne and a fastexpanding workplace service strategy. It offers a highly innovative digital service desk offering across Australia and the APAC.

#### **U**UNISYS

**Unisys** has a diverse global client base across the government, financial services and commercial markets in over 40 countries with 900 employees in Australia. Its support model is built on the InteliServe™ platform that brings AI, analytics and automation into the support process.





Wipro is a leading global IT, consulting and business process services provider, headquartered in India, with a strong and growing presence in Australia. Its MetaEX offering provides virtual workspaces to increase collaboration and improve employee onboarding and training.

#### Lenovo

**İSG** Provider Lens

**Lenovo**, Rising Star, has built on its success as the world's largest PC company by expanding into key growth areas, including managed workplace services. It drives service-led transformations as customers are looking for value beyond devices.





"Unisys' in-person support has moved beyond fixing PCs to managing and setting up smart buildings with IoT, including smart meeting rooms."

Craig Baty

## Unisys

#### Overview

Unisys is headquartered in Pennsylvania, U.S. and operates in 28 countries. It has more than 16,200 employees across 71 global offices. In FY22 the company generated \$2.0 billion in revenue, with Enterprise Computing Solutions as its largest segment. Unisys has a strong presence in Australia, with 900 employees and offices in Sydney and Melbourne through which it offers managed workforce solutions. Unisys has a separate Digital Workforce Solutions (DWS) business unit. The unit enhances its consulting and client education capabilities with informative podcasts, free-of-cost research and inperson innovation workshops.

#### Strengths

Fast developing AI capabilities: Unisys is using generative AI to increase the reliability and ease the ingestion of knowledge articles/scripts as a part of its knowledge management service for service desk agents, virtual agents, field personnel and self-service functions that include automation. It also has a goal to use automation to minimise its operational costs and also improve the productivity of a client's employees.

Key partnership with Microsoft: Microsoft has selected Unisys as a key partner to incorporate its Frontline worker services to deliver the appropriate devices, apps and support models to industry-specific frontline workers.

#### Advanced digital service desk offering:

Unisys' support model is built on the InteliServe™ platform that brings together AI, analytics and automation into the support process, giving client employees the opportunity to choose from a variety of channels that include chats; self-service options; Tech Cafés, including the virtual ones; smart lockers; smart vending machines; or support through VR. Its service desk has moved from being IT-focussed to now serving as the single point of contact for queries.

#### Caution

Unisys remains a strong Leader in the Australian digital service desk and workplace support services market. Although it has capabilities in various industries, its services are perceived as being mainly relevant to the public sector. Unisys has made progress in other industries, but should target them more intensely.



# Appendix

#### Methodology & Team

The ISG Provider Lens™ 2023 – Future of Work (Workplace) - Services study analyzes the relevant 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.

#### **Lead Authors:**

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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 August 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:

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

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



#### Author & Editor Biographies



Author

Craig Baty Lead Analyst

Distinguished Lead Analyst and author Craig Baty has extensive research and thought leadership experience in the AP/J ICT markets. Craig is the principal and founder of DataDriven, a research and advisory firm, and ISG Research Partner for AP/J. Craig has over 30 years of executive and board-level experience in the ICT industry, including as 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's Tokyo headquarters.

As a well-known ICT commentator and analyst, Craig has written more than 200 research pieces, and presented at over 1,500 events globally. He is also regularly quoted in regional media. Craig is active in the ICT community as a board member of the Australian Information Industry Association (AIIA) and a past Vice Chair of the Australian Computer Society NSW(ACS).



Co-Author

Phil Harpur
Principal Analyst

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. Phil is currently part of the DataDriven team, which is the Asia Pacific research partner for ISG, and has contributed to the creation of tens of 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 holds a graduate certificate in applied finance and investment from the Securities Institute of Australia.

#### Author & Editor Biographies



Research Analyst

Angie Kho Regional Support Analyst

Angie Kho is a Singapore-based regional support analyst at ISG and is responsible for supporting and contributing to Provider Lens™ studies for the APAC markets. Angie is part of the DataDriven team, which is the Asia Pacific research partner for ISG and has contributed to tens of IPL reports.Her areas of expertise lie in IT services management and enterprise planning services.

Angie develops content from an enterprise perspective and writes Global Summary reports for Provider Lens studies. She also supports the lead analysts in the research process and ad hoc research assignments.



IPL Product Owner

Jan Erik Aase
Partner and Global Head – ISG Provider Lens™

Mr. Aase brings extensive experience in the implementation and research of service integration and management of both IT and business processes. With over 35 years of experience, he is highly skilled at analyzing vendor governance trends and methodologies, identifying inefficiencies in current processes, and advising the industry. Jan Erik has experience on all four sides of the sourcing and vendor governance lifecycle - as a client, an industry analyst, a service provider and an advisor.

Now as a 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

## **†SG** 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.

ISG offers research specifically about providers to state and local governments (including counties, cities) as well as higher education institutions. Visit: Public Sector.

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

## **\***SG

ISG (Information Services Group) (Nasdaq: III) is a leading global technology research and advisory firm. A trusted business partner to more than 900 clients. including more than 75 of the world's top 100 enterprises, ISG is committed to helping corporations, public sector organizations, and service and technology providers achieve operational excellence and faster growth. The firm specializes in digital transformation services, including automation, cloud and data analytics; sourcing advisory; managed governance and risk services: network carrier services: strategy and operations design; change management; market intelligence and technology research and analysis.

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

For more information, visit <u>isg-one.com</u>.





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REPORT: FUTURE OF WORK (WORKPLACE) - SERVICES