

 IDC FutureScape

# Charting the Agentic Future

IDC APJ Predictions Shaping  
Leadership and Growth From  
2026-2030

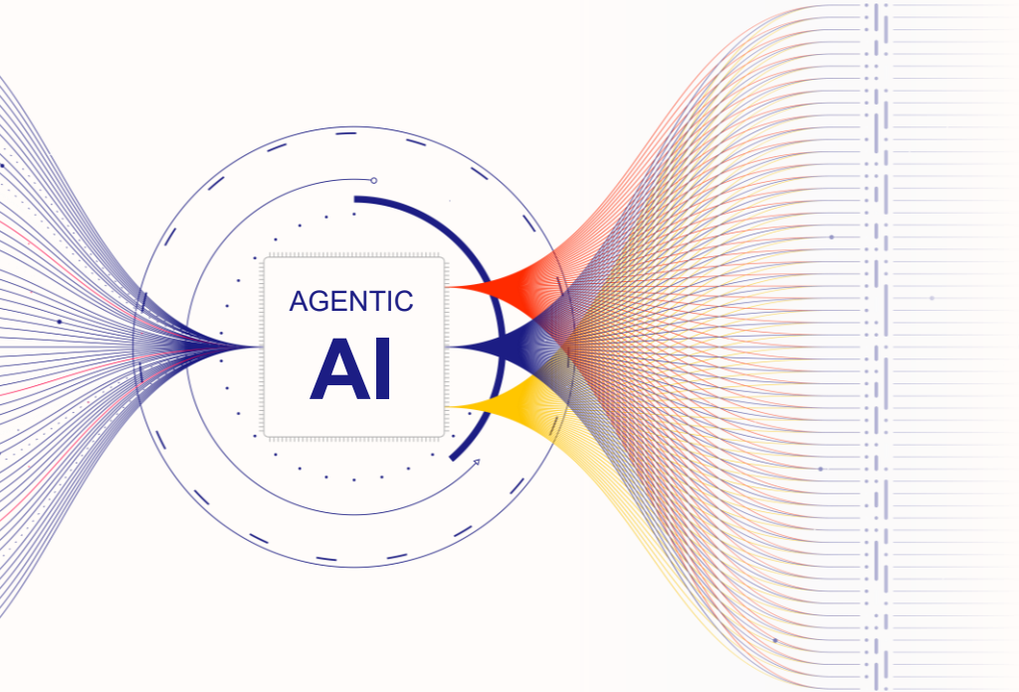
**AN EXCERPT FROM IDC FUTURESCAPE 2026's  
SINGAPORE EVENT**

November 14, 2025



#IDCPredictionsAP  
#TechPredictions  
#CharttheAgenticFuture

# Moving from AI Pivot to the Agentic Future



*From PoC to Production*



## Scaling with Impact

As AI moves from experimentation to enterprise scale, our focus is on delivering measurable impact, not novelty. Building on our AI Everywhere momentum, we are entering the next phase, **embedding AI into core operations, services, and decision-making to unlock real business value**. From Agentic and Graph AI to intelligent automation and smart manufacturing, every initiative is designed to enhance relevance, reliability, and trust. By scaling proven innovations through disciplined frameworks and responsible governance, we aim to create an AI-powered organization that drives sustainable growth, operational excellence, and tangible outcomes across every market and function.



*Unifying AI Governance*



## Collective Resilience

We strive to set the benchmark for ecosystem-wide resilience by connecting every part of our network from internal teams and subsidiaries to partners, regulators, and customers into a trusted, transparent defense system. **Our vision is to transform security from a compliance function into a living, learning ecosystem** - one that detects and adapts in real time, integrates predictive analytics, and actively involves users in safeguarding their digital experiences. In this next phase, **resilience is not just organizational, it's collective**.



*Embedding AI into Business Strategy*



## Digital Orchestration

Tomorrow's CIOs aren't just technology stewards, **they're business architects**. Their role is to orchestrate technology, talent, and ecosystems into a cohesive engine that scales AI responsibly, builds resilience, and empowers continuous innovation. **In this new era, success is measured not by adoption, but by impact, where technology becomes a multiplier of growth and trust**.



# CIO 3.0:

*(From Tech Operator to Business Integrator) to*

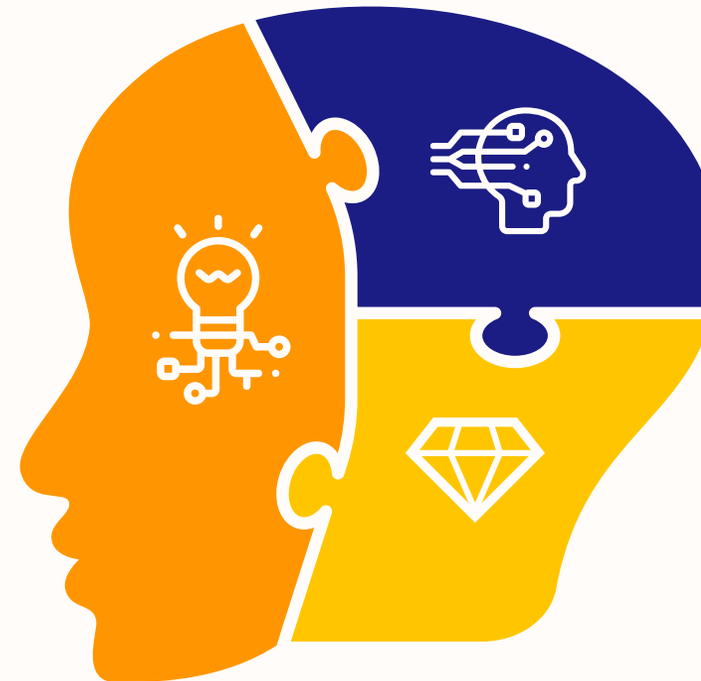
# The Digital Orchestrator

## **Talent Architect**

Orchestrate AI-driven workforce transformation, enabling people to work smarter and guiding change with empathy and foresight.

## **Resilience Architect**

Modernize IT to align with the business and build ecosystemwide resilience, ensuring that trust and adaptability are embedded by design.



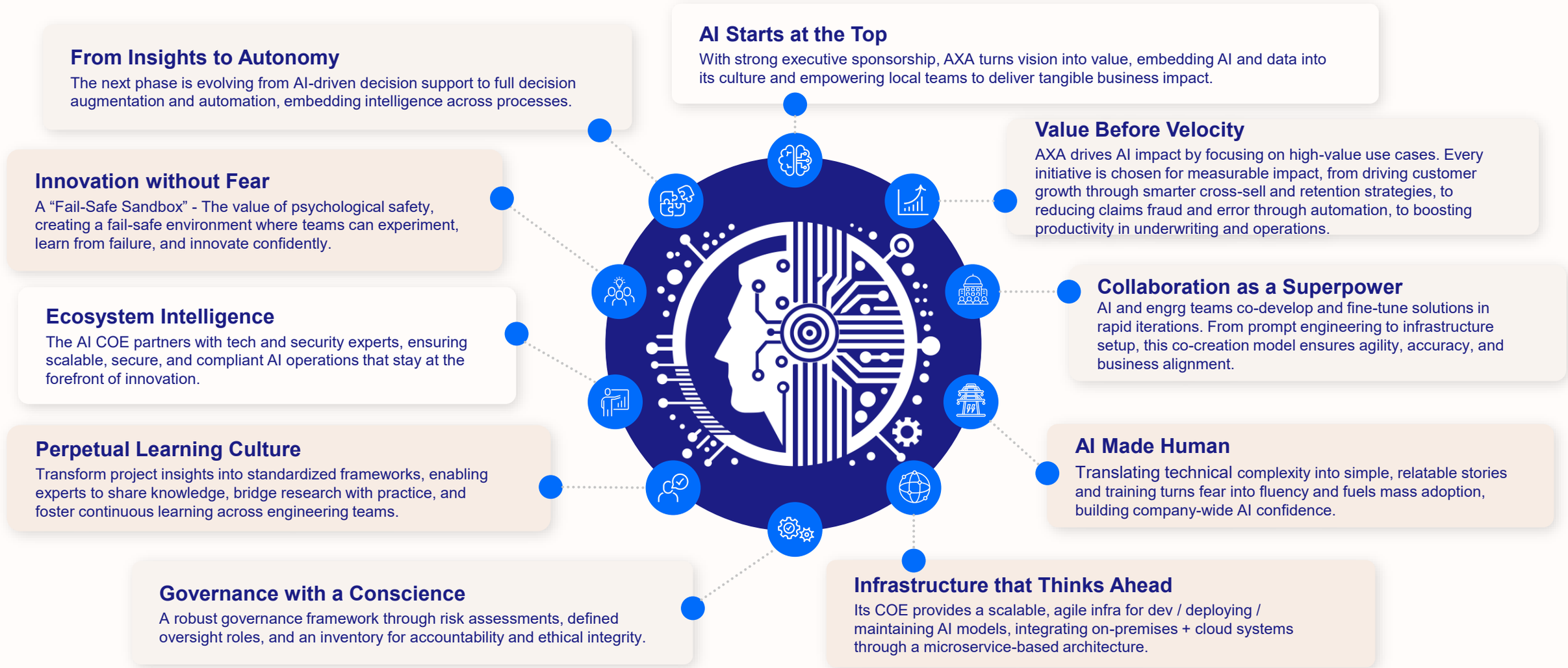
## **Value Architect**

Connect digital investments to measurable business outcomes, turning AI, data, and innovation into growth multipliers.

## **The Primary Tech Buyer / Influencer**



# A Digital Orchestrator in the Making



# Lead or Lag: The CEO's AI Reckoning

**66%** of APJ CEOs believe that AI will offer their organizations a chance to reinvent business models in the next **3-5 years**.

## The New Growth Model.

By 2026, 40% of A1000 CEOs will focus AI return on investment (ROI) on growth, driving C-suite efforts to boost revenue and reinvent business models without growing head count.



## The AI Scale Imperative.

By 2027, 50% of AI apps/services will fail to progress beyond proof of concept (POC), pushing APJ CEOs to launch AI centers of excellence (COEs) to centralize strategy and governance and scale AI initiatives.



## The Agentic Talent Shifts.

By 2026, 37% of A1000 firms will use agentic AI beyond pilots, driving CEOs, CHROs, and business unit (BU) leaders to mobilize quickly to reshape orgs, careers, and roles at all levels.



## Data as the Moat.

By 2028, 40% of A1000 CEOs will integrate industry and proprietary data sets to generate insight and build powerful economic moats, for resilience in an increasingly competitive business landscape.



## AI in the Boardroom.

By 2030, 50% of A1000 CEOs will use agentic AI for strategic decisions, driven by market volatility, innovation speed, and the need for faster, intelligence-driven choices at the boardroom level.

## The top critical technology initiatives are:



- Creating a digital business architecture
- Focusing on using tech to generate revenue

## Top AI discussion topics at the board level:



1. AI for business innovation or competitive advantage
2. AI value assessment and ROI
3. AI talent and change management plans



# Collaborate or Collapse: The C-Suite's AI Moment



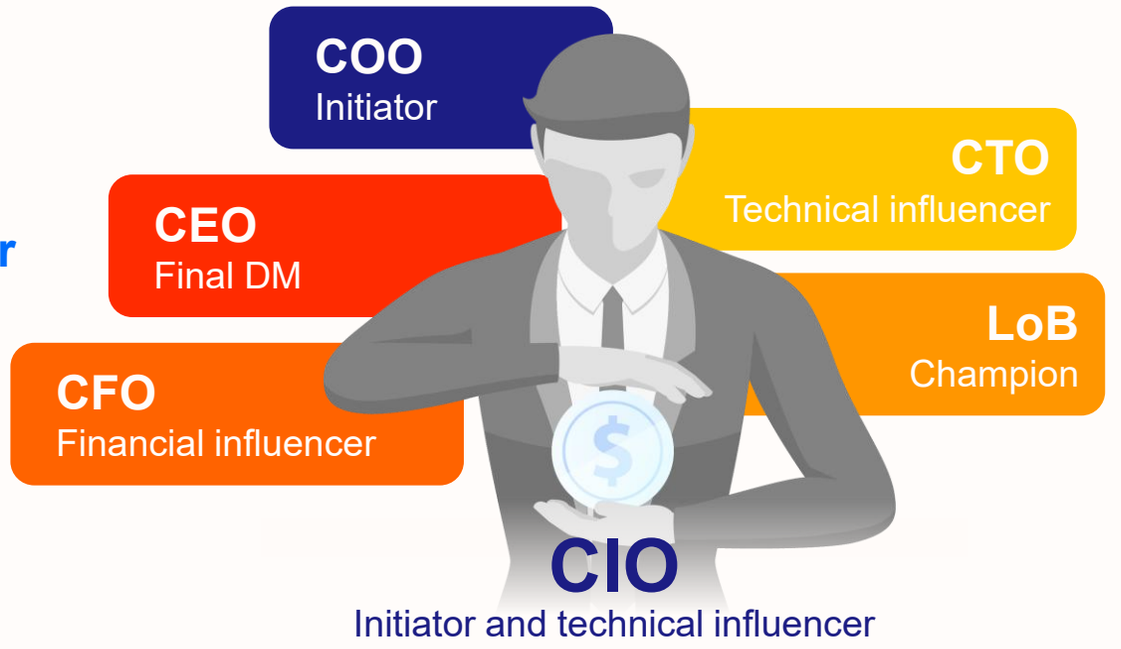
## The Cross-Functional Leader.

By 2028, 60% of A1000 CIO roles will be held by transformational leaders who can implement new AI-fueled business models with enterprisewide consistency while modernizing IT to meet AI business needs.

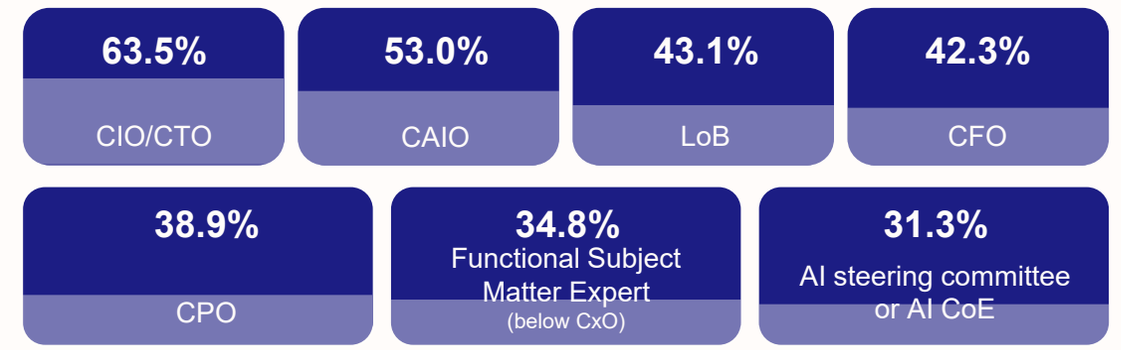
## Cross-Functional by Design.

By 2028, 45% of APJ organizations will prioritize internal business and digital skills development via structured knowledge transfer initiatives, enabling scalable AI transformation across the company.

Who has the primary role for tech buying decisions?



AI funding decision makers



# Innovate or Obsolete: The AI Growth Divide

## From Efficiency to Invention.

By 2027, in APJ, there will be an increase from only 20% of all AI investments going to innovation to 35% of AI spend on new products and services.



## AI-Fueled Lifestyle.

By 2029, 20% of consumers in mature markets in APJ will buy AI-designed clothing - with emerging markets following closely behind - fueling on-demand supply chains that cut returns and redefine fast fashion.



## The Agentic Economy.

By 2030, 50% of new economic value generated by APJ digital businesses will come from companies that are investing in and scaling up their AI capabilities today.



“Dyson is actively building the foundational ingredients of intelligent digital commerce, owning the customer relationship via direct channels, embedding intelligence in products and marketing, and moving toward personalized experiences.

**Opportunity: Dyson’s next frontier will be search and recommendation personalization, introducing AI agents that help shoppers navigate products by use-case, context, price and need rather than by specs alone.”**



# Measure or Miss: The AI Value Test



**ROI Redefined.** By 2027, 50% of A1000 CIOs will be tasked to create enterprise AI value playbooks, featuring expanded ROI models to define, measure and showcase AI impact across efficiency, growth and innovation.

Old ROI Formula

$$\text{Tech ROI} = \frac{\text{Net Income}}{\text{Cost of Investment}}$$

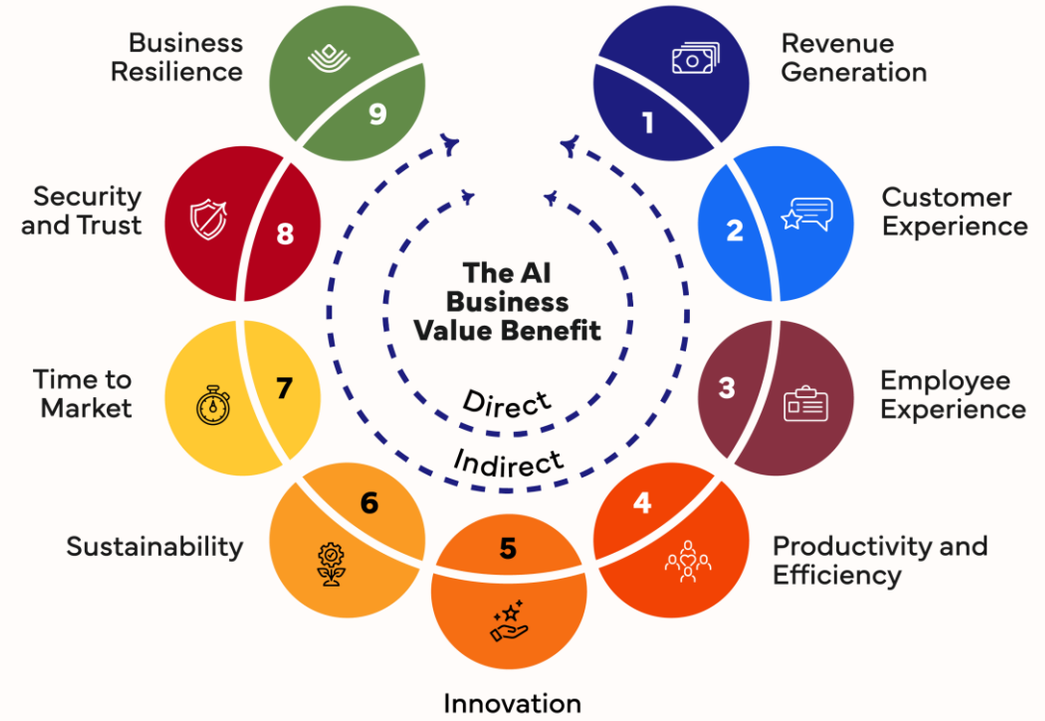
This is derived from the n-years sum of direct and indirect indicators (each year) across the nine AI Business Value Benefit Framework parameters

Value from 0 to 1, estimating the success probability (i.e. risk) of the specific use case and associated business value in the given timeframe

$$\text{AI* ROI} = \frac{\text{AI Business Value Income}}{\text{Initial Cost of Investment} + \text{Annual costs}} \times \text{Success Probability}$$

Initial investment and other one-time project, development, or change management costs of the investment, as explained in the previous section

This is given by the n-years sum of recurring annual subscription, cloud, or other annual maintenance costs



# Scale or Stagnate: The Enterprise-wide Imperative

## Scale with Control.

By 2030, 55% of APJ organizations will centrally manage the orchestration of AI agents to boost employee collaboration, seamlessly scale operations, and ensure ethical governance of AI deployments.



Integration Capabilities, a Necessity for Agentic AI Solutions



Enhanced Scalability as the #1 Benefit in the Latest Multi-agent Orchestration Frameworks



Centralized Management Tools as the Most Effective Controlling Agent Sprawl in Agentic AI Implementations



## Composite AI.

In 2027, a renewed focus on traditional AI for explainability and reliability will drive 70% of APJ organizations to adopt composite AI, blending generative, prescriptive, predictive, and agentic technology.



# Learn Fast or Fall Behind: The AI Learning Divide



By 2029, A500 organizations that measure human-AI collaboration will have operating margins up to 15% higher than those prioritizing AI productivity alone.

## Workforce Change Management Approach as AI Scales in APJ Organizations

Top 3 success metrics - Ops Efficiency, Productivity and Innovation

Middle Management requires the most upskilling

**2.8%**

An ad-hoc approach with no centralized leadership or enterprise-wide strategy

**15.4%**

An opportunistic and case-by-case approach with an AI oversight function

**16.3%**

An established approach with repeatable steps and outcomes

**32.9%**

A managed approach with a redesigned operating model to navigate the growth of AI deployments

**32.7%**

An AI-fueled model with continuous AI deployments and simultaneous workforce adjustments



# Unify or Unravel: The Data Intelligence Imperative

## Edge Inference.

By 2030, up to 50% of enterprise AI inference workloads in APJ will be processed locally on endpoints or edge nodes, reducing cloud traffic and latency while supporting greater control over sensitive data.



## Sovereign Data.

By 2028, CIOs at multinationals will boost investments in modular, sovereign-ready cloud and data localization environments by 45% to future proof operations against rising sovereignty demands. <AIA: Own your data – knowledge graph and vector databases.>



## Ecosystem Data.

By 2028, 30% of A1000 firms will share data with ecosystem partners to build domain-specific AI, driving high-impact use cases while ensuring strong governance, security, and ethical controls. <AIA: Build once, Replicate everywhere.>



## Agent to Agent.

By 2029, 50% of the A2000 will deploy autonomous enterprise intelligence agents, driving dynamic event-driven, transformative data management and governance enhancing quality, tracking, and efficiency.



“A robust data infrastructure must precede GenAI deployment. Many organizations prioritize AI tools over data integrity, resulting in unreliable outputs and customer distrust.”

AIA Group



# Orchestrate or Overwhelm: Managing AI Complexity



By 2026, 40% of Asian organizations will miss AI goals because of implementation complexity, fragmented tools, and poor life-cycle integration, prompting CIOs to increase investment in unified platforms and workflows.

## 73%

of APJ Org Manage / Plan to Manage Agentic AI Centrally



## The Rise of AI Factories

By 2028, 55% of A2000 enterprises will operate AI factories as core AI infrastructure, and forward-looking governments will emulate, enabling AI deployment five times faster than those without.



### APJ Agentic AI Implementation Trends (2026-2030)

- 73.9%** AI-powered co-creation platforms
- 66.9%** Fully personalized user experiences
- 61.6%** Autonomous decision-making agents
- 52.1%** Cross-domain collaborative AI agents
- 30.4%** Multi-vendor agentic mesh/chain of agents



# Modernize or Stall: Competing in the Age of AI Acceleration



## Reinvesting in the Private Core.

By 2026, 60% of organizations will actively reinvest in private IT infrastructure to promote hybrid cloud consistency, improving data privacy, business resilience, performance, and cost optimization.

**Sovereign AI is becoming a strategic priority**  
<control over sensitive workloads>

**The rise of new AI workloads**  
<diverse and specialized>

## The New Compute Economy.

By 2030, 60% of datacenters will run workloads on a mix of CPUs, GPUs, QPUs, NPUs, LPUs, APUs, and DPUs, enabling significantly faster and more power-efficient processing across targeted applications.

“Modernization isn’t just about replacing legacy systems, it’s about reimagining architecture for scale, automation, and data access.”



## Cloud Modernization.

By 2027, the massive computational and data demands of AI will compel 75% of APJ organizations to modernize legacy cloud environments by shifting to new platforms specifically designed for AI workloads.

**To deliver on-demand performance**

**The competitive pressure to deliver**

## Inferencing Shift to the Edge.

By 2028, as the focus of AI shifts from training to inferencing, 60% of organizations will deploy distributed edge infrastructure to improve the latency and responsiveness of AI applications.



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# Connect or Fragment: Building Collective Resilience



## Agent Economy.

By late 2027, 30% of organizations will manage multi-agent experiences that span multiple channels, applications, and suppliers, enabling more seamless and context-rich experiences.

- Real-time engagements
- 24\*7 accessibility
- Proactive outreach
- Agent to agent interactions
- Autonomous and adaptative supply chains

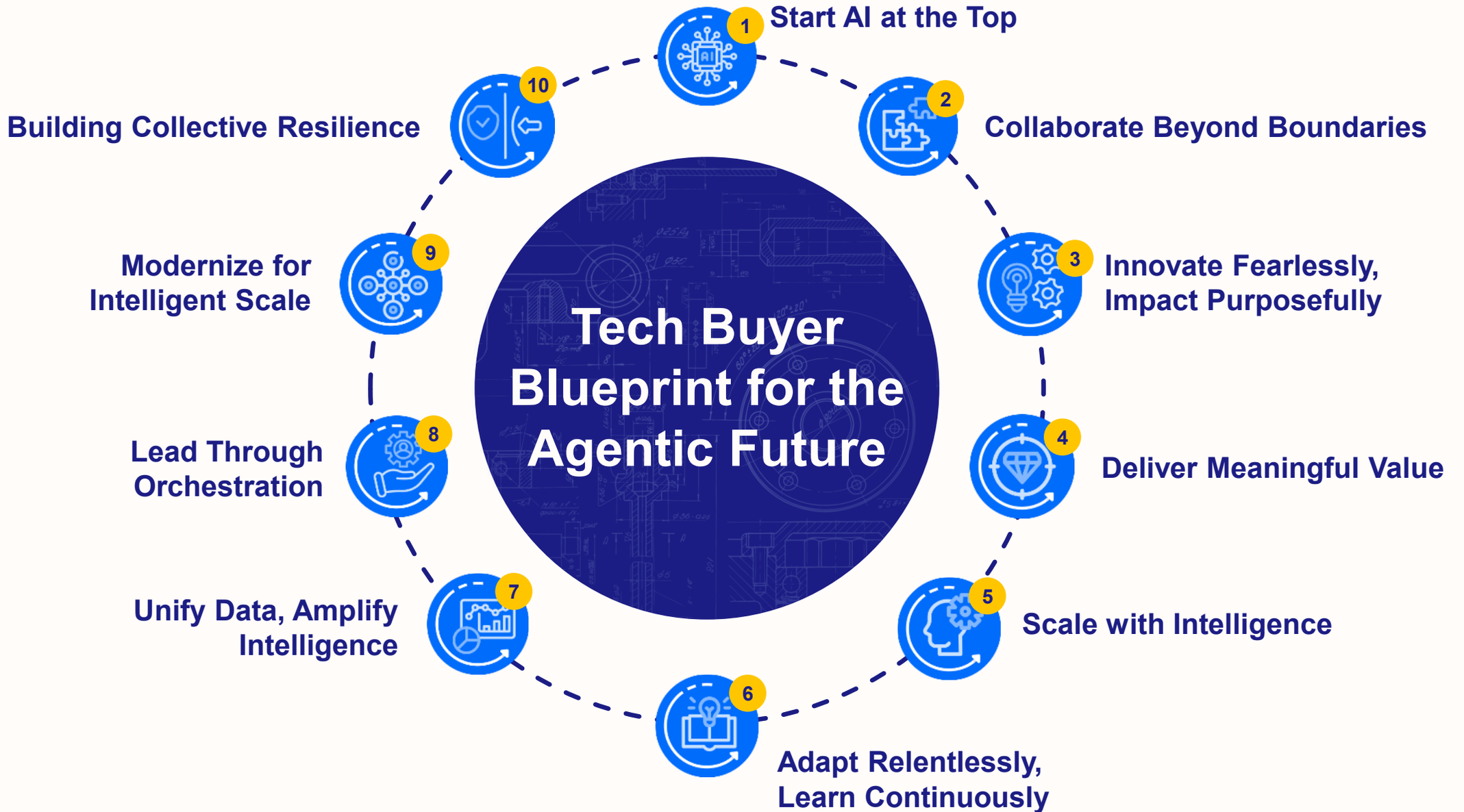


## Precision LifeCare.

Through its Precision LifeCare platform, Kao developed the Virtual Human Body Generative Model, using APIs to estimate lifestyle, personality, and health data, then predict body conditions and disease risks. This model powers personalized health insights not just for customers, but for Kao's entire ecosystem of partners, demonstrating how AI can drive continuous learning, adaptability, and shared value.

**Kao Japan**







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