



AGENTIC AI AND ORGANISATIONAL TRANSFORMATION

INTRODUCTION

Agentic Artificial Intelligence (AI) systems capable of autonomous goal-directed behaviour, decision-making, and execution of complex workflows, are moving beyond the realm of generative AI tools and into the operational core of organisations¹. Unlike traditional automation that follows rigid rules or generative AI that produces content on demand, agentic AI acts. It selects actions, coordinates subtasks, makes judgements within defined parameters, and learns from outcomes². This shift is fundamentally altering the relationship between humans and machines in the workplace³.

Singapore has emerged as a global hub for agentic AI adoption, with organisations across the country moving rapidly from pilots to full-scale deployment⁴. Major consultancies have established dedicated agentic AI centres of excellence in Singapore, while the government has released one of the world's first governance frameworks for autonomous AI systems. This signals a clear commitment to leading both the technological and regulatory dimensions of this transformation⁵.

For business leaders, the challenge extends beyond operations to measurement and justification. Understanding how organisations quantify the impact of agentic AI on business outcomes and how they build the business case for continued investment is essential for responsible and sustainable adoption⁶.

Therefore, this report aims to explore how agentic AI systems are reshaping job control, decision-making, and accountability by analysing which tasks and responsibilities are delegated to AI agents and which are retained by human workers. It also seeks to examine how agentic AI is changing job roles, redistributing tasks, and reshaping organisational structures, as well as to understand how organisations measure the impact of agentic AI on business outcomes and justify their investment.

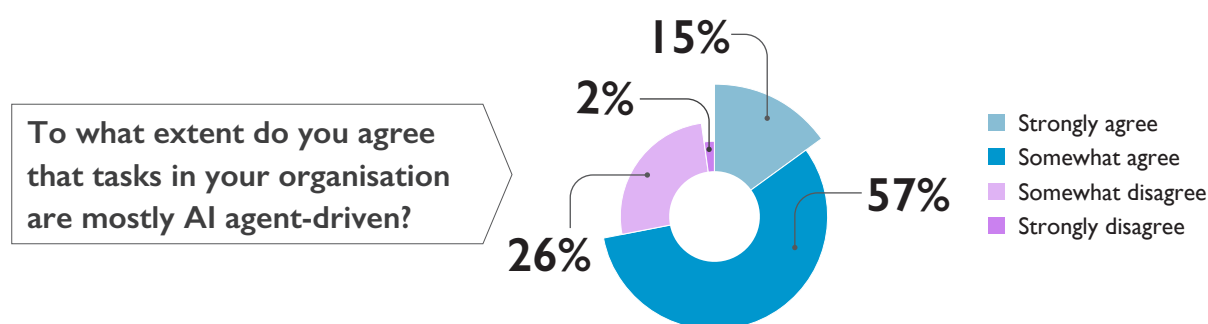


- 1 McKinsey & Company. 2025. [Agentic AI explained: When machines don't just chat, but act](#)
- 2 LatentView Analytics. 2026. [Agentic AI vs AI Assistants: Key Differences and Comparison \(2026\)](#)
- 3 Forbes. 2025. [The Race To Develop Self-Directed AI Systems Capable Of Scaling Without Human Oversight](#)
- 4 Economic Development Board. 2026. [AI in Southeast Asia: An era of opportunity](#)
- 5 MDDI. 2026. [Singapore Launches New Model AI Governance Framework for Agentic AI](#)
- 6 IBM. 2025. [From AI projects to profits: How agentic AI can sustain financial returns](#)

Adoption and Current Reality

The shift towards agentic AI is no longer a future prospect but a present reality. Enterprises are moving beyond experimentation and embedding autonomous systems into core operations, recognising that AI agents already handle complex workflows once reserved for humans⁷.

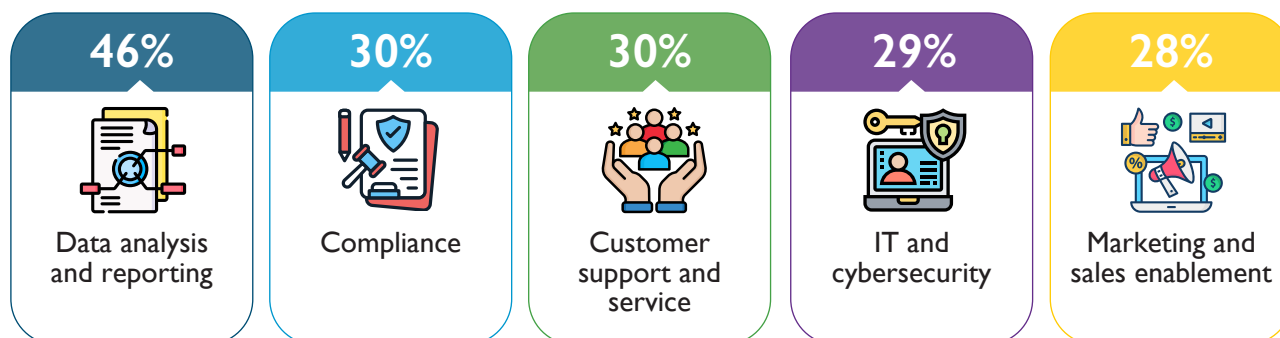
Nearly three-quarters of business leaders report that most tasks in their organisation are already AI agent-driven, with 15% strongly agreeing and 57% somewhat agreeing. However, a notable 28% express some level of disagreement (26% somewhat, 2% strongly). This reflects a broader shift from piloting to execution, with organisations scaling adoption and increasing investment⁸.



Adoption is most concentrated in functions where consistency, speed, and high-volume processing are critical⁹. Business leaders report that data analysis and reporting (46%) lead agentic AI use cases, followed by improving compliance (30%) and customer support (30%). Information technology (IT) and cybersecurity (29%) and marketing and sales enablement (28%) trail closely behind.

These findings indicate a focused approach to deployment. Organisations are prioritising areas where automation delivers clear and immediate returns rather than applying AI indiscriminately¹⁰.

TOP FIVE CURRENT USE CASES OF AGENTIC AI IN ORGANISATIONS



⁷ Deloitte. 2026. *State of AI in the Enterprise The untapped edge*

⁸ Economic Development Board. 2026. *AI in Southeast Asia: An era of opportunity*

⁹ Capgemini. 2025. *Rise of agentic AI: How trust is the key to human-AI collaboration*

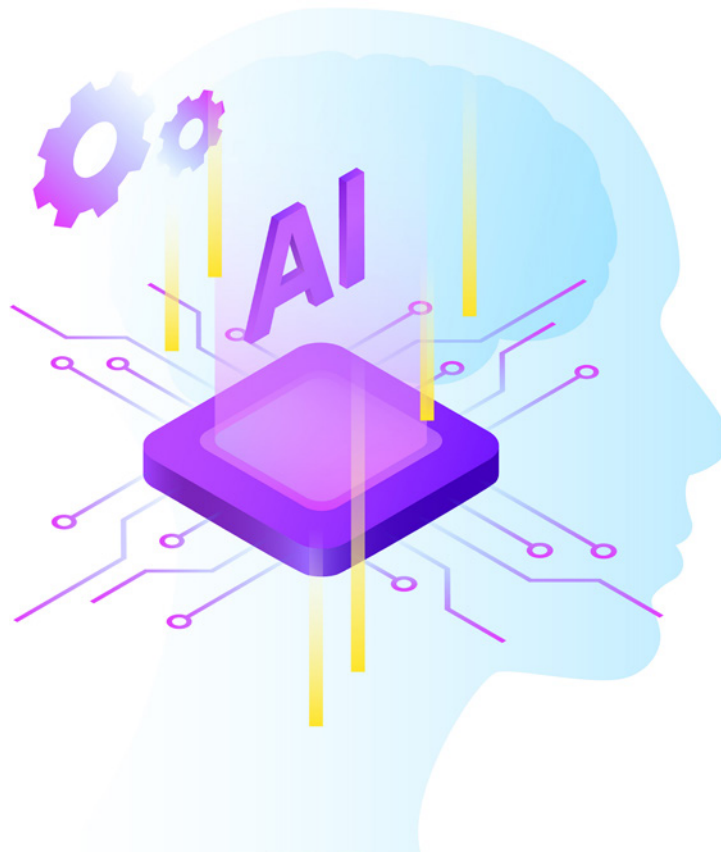
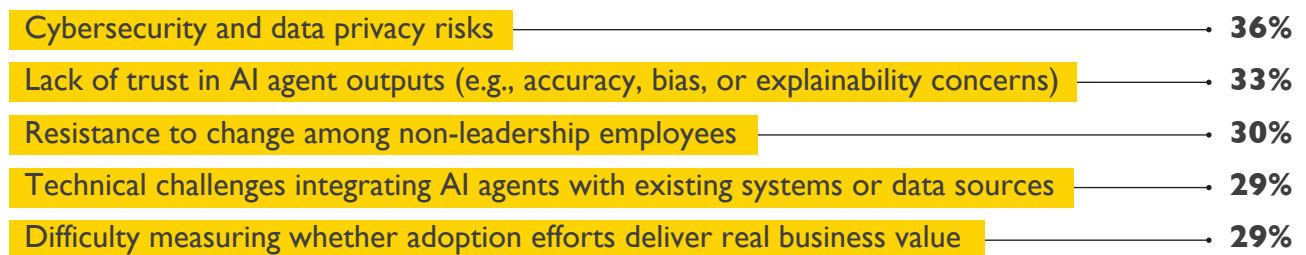
¹⁰ McKinsey & Company. 2020. *The imperatives for automation success*

Despite growing confidence in agentic AI's potential, organisations are navigating significant operational hurdles on the path to adoption. The most pressing concerns centre on risk, trust, and integration, reflecting the complexity of deploying autonomous systems that must operate securely and reliably within existing business environments¹¹.

Cybersecurity and data privacy risks (36%) top the list of major challenges, followed closely by a lack of trust in AI agent outputs (33%) and resistance to change among non-leadership employees (30%).

Together, these challenges underscore that successful adoption hinges not only on technical readiness but also on cultural buy-in, robust governance, and clearly defined success metrics.

TOP FIVE OPERATIONAL CHALLENGES ORGANISATIONS FACE IN AGENTIC AI ADOPTION



¹¹ McKinsey & Company. 2026. [Trust in the age of agents](#)