

Al Quarterly Pulse Survey: Q3 2025



September 2025

Key Takeaways

Agentic deployment increases as effective risk management increasingly becomes a priority

- 42% of organizations have now deployed at least some agents. The majority of organizations are past the experimentation phase while 55% are now piloting agents.
- When it comes to challenges in deploying agents, the complexity of agentic systems nearly doubled.
 Meanwhile workforce resistance to change decreased by more than half.
- Companies are **shifting towards practical implementation**, prioritizing the integration of GenAl
 with existing systems and focusing on **effective risk management**.
 - Data quality and cybersecurity remain biggest hurdles to achieving GenAl goals and are expected to persist as a major challenge underscoring the urgency of investing in robust data foundations and wellgoverned strategies.

Strategic GenAl investments on a rise as leaders reimagine the best approach to measuring ROI

- With the majority of leaders acknowledging that traditional business metrics are becoming insufficient for measuring Al's impact, we're witnessing a fundamental shift in how organizations need to think about technology returns and points to a recognition that Al operates differently from conventional investments.
- GenAl investments rose to US\$130 mn in Q3'25, marking the year's peak. Top investment areas include data and analytics, research and development, and purchasing GenAl technology and solutions.
- As leaders reconsider how to properly measure ROI for AI, 57% anticipate measurable ROI in the next 12 months.

Workforce gears up for hands-on Al agent training and Al driven hiring strategies

- Organizations are enhancing hands-on training and experiential learning with Al agents through sandbox environments and "Al agent shadowing" programs to build employee understanding.
- As Al and agent integration progresses, organizations are experiencing varied levels impact to their workforce, including the creation of new roles, changing of performance metrics and new Al collaboration competencies.

However, many companies **expect rapid changes to their entry-level hiring strategy within the next year**, further emphasizing critical skills like adaptability, industry-specific knowledge, technical expertise, and analytical capabilities to succeed in an Al-driven environment.



Investment and ROI

Projected GenAl investment accelerates in Q3'25:

12-month GenAl investment projections rose to US\$130 million in Q3'25, an increase from US\$114 million in Q1'25, with top investment areas like data and analytics, R&D, and purchasing GenAl technology.

The top categories to measure and demonstrate ROI currently have remained steady quarter-over-quarter:

Improved productivity	97%, compared to 98% last quarter
Improved profitability	94%, compared to 95% last quarter
Improved performance or higher quality of work delivered by employees	91%, compared to 94% last quarter

57% expect to achieve measurable ROI in 12 months.

Greatest risks and barriers to successfully meeting the goals of your GenAl strategy:

- Quality of organizational data (82% up from 56%)
- Cybersecurity (78% up from 68%)
- Data privacy concerns (62% down from 69%)
- Lack of risk and governance processes (35% up from 30%)
- Regulatory uncertainty (43% down from 55%)

Value of ROI

78% agree or strongly agree that traditional business metrics are becoming insufficient in measuring Al's impact.

78% of leaders say pressures to demonstrate value to investors or their board is a critical factor influencing their GenAl strategies in the next 6 months.



Al Agents

Organizations increasingly move towards deployment:

Since Q1'25, organizations have shifted from exploring AI agents to actively deploying them, with deployment increasing from 11% (Q1) to 33% (Q2) to 42% by Q3'25, while exploration decreased from 25% to 2% since the first quarter of the year. Organizations piloting agents has changed from 65% in Q1 to 57% in Q2 to 55% in Q3.

Complexity and infrastructure barriers are the biggest challenges to deploying AI agents in Q3:

In Q3'25, complexity of agentic systems (71%) and technical skills gaps (55%) remain key challenges. Meanwhile, workforce resistance dropped from 47% in Q2'25 to 21% Q3'25.

Notably, a lack of leadership trust and buy-in and budget constraints have consistently been the least cited challenges quarter-over-quarter, at 8% and 14% in Q3, respectively.

Hybrid deployment emerges as a preferred strategy:

57% of organizations favored the hybrid strategy of building and buying Al agents, solidifying its position as the preferred deployment approach, up from 51% in Q2'25. Another 41% will buy a pre-built solution.

Rise in risk mitigation strategies for Al agent deployment:

- We are not yet comfortable with autonomous agents and will require human-in-the-loop oversight (61% from 45% last quarter)
- We are not allowing AI agents access to sensitive data without human oversight (63% from 45% last quarter)
- We are taking a "human-in-the-loop" approach where a human validates outputs but does not oversee each agentic action or decision (42% from 25%)
- We are looking to deploy agents developed by trusted tech providers (74% from 55%)

Functional deployment of Al agents into workflows as of Q3' 25:

- Technology or IT (software engineers, IT specialists) 95%
- Human Resources (recruiters, employee relations) 2%
- Finance (analysts, accountants, controllers) **45**%
- Risk (risk analysts, compliance officers, fraud prevention specialists) – 66%
- Marketing and Sales (marketing managers, sales representatives, market research representatives) – 18%
- Operations (operation managers, quality assurance experts) **89**%



Workforce readiness

Organizations are utilizing the following tactics to train employees to be ready to work with Al agents:



Expectations for AI agent-human collaboration in the workplace over the next 2 to 3 years



Humans will primarily manage and direct Al agents



Al agents will take lead roles in managing specific projects with human team members



Collaboration will be more peer-to-peer, with neither consistently managing the other



No significant change in current human-Al collaboration practices



How Al agents have been received by employees



Mixed Response —
employee response
varies with some
embracing and
others resisting AI
agents



Slight Adoption —
employees are
beginning to accept
and integrate Al
agents into their
work



Significant Adoption
— employees
enthusiastically
adopted AI agents
and are fully
integrating them into
workflows



Significant
Resistance —
employees have
significantly resisted
or pushed back
again AI agents



Slight Resistance employees show a small degree of resistance, showing low adoption and engagement



Workforce readiness

Top skills of importance for future entry-level employees as it relates to working with Al agents:







organizations





Hiring of entry-level employee dynamics evolve amid Al agent adoption:





believe AI agents have already changed their approach to hiring entry-level talent

Expected emerging roles as a result of AI agents

69%	Al Prompt Engineer - Designs and optimizes prompts for Al systems to produce better outputs
50%	Al Ethics Officer - Ensures Al systems are developed and deployed responsibly
54%	Al Trainer or Data Curator - Manages training datasets, labels data, and fine-tune Al models for specific use cases
48%	Al Product Manager - Manages Al-powered products, understanding both technical capabilities and business applications
32%	Al Governance Specialist - Develops policies and frameworks for Al use within



Trust and the future of Al

- Tariffs continued to drive focus on AI efficiency and optimization (76%).
- Concerns about AI misuse have risen to 45% from 38% quarterover-quarter, reinforcing it as a top societal challenge. Trust in the accuracy and fairness of AI outputs is 28% this quarter, dipping slightly from 37%.

AGI(a) to reach human-level intelligence projections:



believe that AGI will match or surpass human capabilities across all cognitive tasks in more than 7 years



believe that AI will note match human-level thinking and reasoning capabilities at any point in time





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