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Driving adoption of the
'human with agentic AI' era
The CXO playbook

March 2026

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Executive summary

The relentless tide of technological advancement has continuously reshaped the competitive landscape, but the emergence of agentic artificial intelligence (AI) signals an unprecedented paradigm shift. For today's Chief Executive Officers (CXOs), navigating this intelligent revolution is not merely about adopting new tools; it is about seizing a vital opportunity to forge a fundamentally superior operating model and establish enduring market leadership. Yet, in the face of persistent talent scarcity and the complexities of digital transformation, simply deploying autonomous agents as a technological fix, risks creating new bottlenecks and failing to deliver the promised exponential returns.

This whitepaper confronts this critical juncture head-on. **We argue that the true competitive advantage in the age of agentic AI will be won not by those who automate in isolation, but by those who orchestrate a powerful synergy between human ingenuity and AI.** Just as the most resilient and successful societies throughout history have thrived through effective collaboration and adaptation, so too will the future leaders of industry master the art of human-augmented intelligence.

Ignoring the human element in this equation is like building a high-performance engine without considering the skill of the driver. Resistance, underutilisation and a failure to reskill and empower your workforce will not only diminish the

Return on Investment (ROI) of your agentic AI investments but also actively hinder your ability to innovate and respond with agility to rapidly evolving market demands.

This paper offers a strategic playbook for CXOs who recognise this fundamental truth. It provides a clear roadmap for implementing a **human-centric change management strategy that goes beyond mere adoption.** We will delve into the critical steps required to foster a culture of collaboration and trust, equip your teams with the skills to thrive alongside intelligent agents and transform your talent challenges into a powerful catalyst for innovation and growth.

In the following pages, you will discover:

- A framework for understanding the true competitive advantage unlocked by human-augmented Agentic AI.
- Actionable strategies for leading a successful change management initiative that embraces your workforce.
- Metrics and Key Performance Indicators (KPIs) to measure the impact of human adoption on your agentic AI ROI.
- A strategic executive action plan designed to prioritise key initiatives and facilitate seamless adoption of Agentic AI across various time horizons.



Adopting agentic AI is a journey of innovation and reflection. This CXO playbook serves as a practical guide to unlocking efficiency through technology while reinforcing a people-centric approach that safeguards your vision.



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The agentic **AI one-up**

Artificial Intelligence (AI) is advancing at an unprecedented pace, rapidly reshaping industries and transforming the way businesses operate. Beyond automating routine tasks, AI is now driving complex decision-making and fueling innovation at scale.

AI is emerging as an **transformative growth** driver across industries worldwide.

US\$ 1.68 trillion

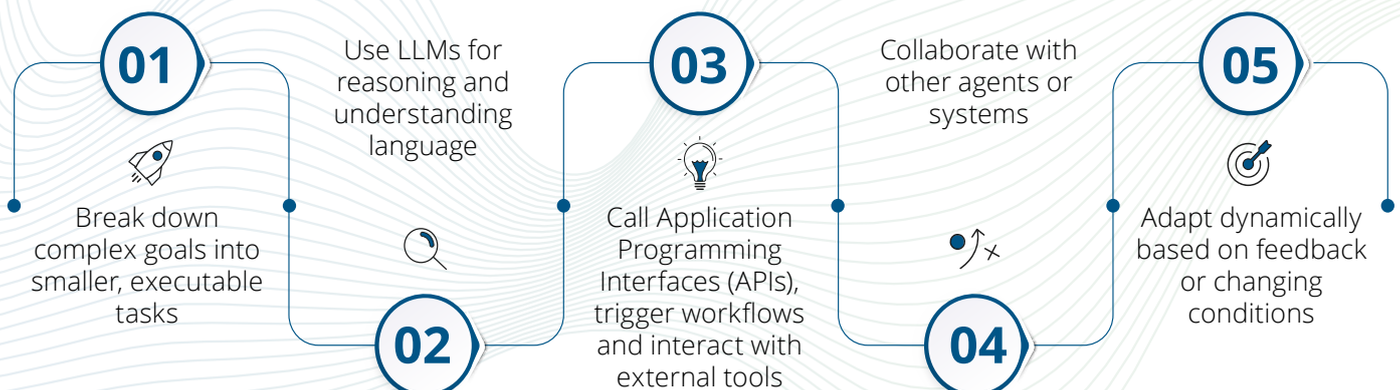
Expected AI-driven global economic value by 2031.^[1]

44%

India's projected CAGR by 2031, surpassing the 37% global growth rate and emerging as a high-momentum AI market.^[1]

Agentic AI represents the latest frontier in artificial intelligence, i.e. autonomous systems known as **AI agents** that can perceive, reason, plan and act independently to achieve specific goals.

Unlike **generative AI (GenAI)**, which focuses on content creation using **large language models (LLMs)** and **RAG (Retrieval-Augmented Generation)**, which enhances LLMs with real-time data retrieval for more accurate responses, **agentic AI goes further**. It enables systems to:



Agentic AI stands out as the **most in-demand innovation** among emerging GenAI technologies. In a recent Deloitte survey,^[2] respondents identified a strong interest in agentic AI (52 percent), followed by multi-agent systems (45 percent), which have more advanced, coordinated frameworks of autonomous agents. Notably, **26 percent of these survey respondents** confirmed that their organisations were already exploring the development of autonomous agents at scale.

This growing interest reflects a broader evolution in AI itself, from foundational technologies such as Robotic Process Automation (RPA), Machine Learning, Deep Learning, Natural Language Processing (NLP) and Computer Vision to the emergence of autonomous agents. **These agents operate with varying degrees of autonomy, with some requiring human oversight and others executing multi-step processes independently.** This evolution marks a shift from passive response systems, such as GenAI, to proactive execution through agentic AI, representing a **significant leap in enterprise automation and AI capability.**



Figure 1: Popular agentic AI use cases

The agentic AI boom in India

Agentic AI is already reshaping industries by streamlining IT operations, enhancing customer service, optimising finance and procurement, and advancing healthcare and education.

India's early AI momentum is promising with enterprises rapidly advancing from experimentation to scale deployment considering:

80%

enterprises are actively developing autonomous AI agents ^[3]

50%

organisations identifying multi-agent workflows as a key focus area^[3]

70%

prioritising automation as a core outcome of their GenAI investments^[3]

The CXO AI conundrum – Agentic AI adoption

From its genesis, AI has been known to replicate human actions more efficiently. Agentic AI takes this to a whole new level with its autonomous nature, offering significant benefits.

Deloitte's Zora AI platform, for instance, has demonstrated a **40 percent boost in productivity and a 25 percent reduction in finance team costs**, freeing up thousands of productive hours annually through intelligent task orchestration.^[4] **AI and automation are projected to impact a substantial portion of the global workforce in the upcoming decade**, with estimates ranging from significant job displacement in specific sectors to the creation of new roles and the transformation of existing ones.

India's AI workforce is undergoing a rapid transformation. Deloitte projects that demand AI talent will more than double from 600,000 to 650,000 in 2022 to over 1.25 million by 2027.^[5] This surge reflects a shift from scaling operational volume to delivering strategic value, where humans and AI co-create outcomes. **The question now is: Is India ready to elevate its workforce to meet this demand and lead in the age of agentic AI?**

While AI is revolutionising the future of work across the globe, **the true power of agentic AI lies in the synergy between human intelligence and AI capabilities.** This collaboration unlocks transformative potential, drives innovation and maximises ROI. However, **overlooking the human element, especially in a task such as supervision, can lead to serious pitfalls.** AI systems, despite their sophistication, are prone to biases and hallucinations. Without vigilant human supervision to guide, validate and correct AI outputs, organisations risk suboptimal performance, flawed decision-making and diminished returns. Embracing a balanced partnership between human judgment and AI efficiency is not just beneficial but essential.



The “human touch” remains crucial in many areas

As agentic AI systems grow in capability and autonomy, it becomes a common assumption that human involvement will diminish. In reality, the opposite is true. As these systems become increasingly intelligent and independent, it becomes even more critical to ensure that human values, oversight and creativity remain at the core of their deployment. **Agentic AI may drive efficiency, but it is human judgment that provides relevance, fairness and impact.**



Empathetic customer experience

Even with sophisticated AI agents, human empathy, complex problem-solving and nuanced communication are often essential for delivering exceptional customer experiences, especially in critical situations.



Innovation and creativity

While AI can assist with data analysis and idea generation, true innovation often stems from human intuition, creativity and collaboration.



Continuous Improvement

Human feedback and insights are crucial for identifying areas where AI can be improved and optimised over time.



Navigating bias and fairness

Ignoring the human element in AI design and deployment can lead to biased algorithms and unfair outcomes, damaging the company's reputation and potentially leading to legal and financial repercussions, severely impacting ROI.



The Human-AI Operating Model: A transformational opportunity for India

95%

Routine, repeatable tasks handled by AI agents

- Automated workflows
- Standardised processes
- High-volume decision patterns

5%

Exceptions requiring Human-in-the-Loop (HITL) judgment

- Edge cases needing experience
- Context-dependent decisioning
- Feedback used to train the agent

Six questions every leader must answer before scaling agentic AI

Agentic AI is more than a technological upgrade. It is a shift in how organisations think, decide and operate. As enterprises move toward autonomous intelligence, leaders must confront a new set of questions that go beyond implementation and into transformation. These questions frame the human-centred challenges that must be addressed to realise the full potential of agentic AI.

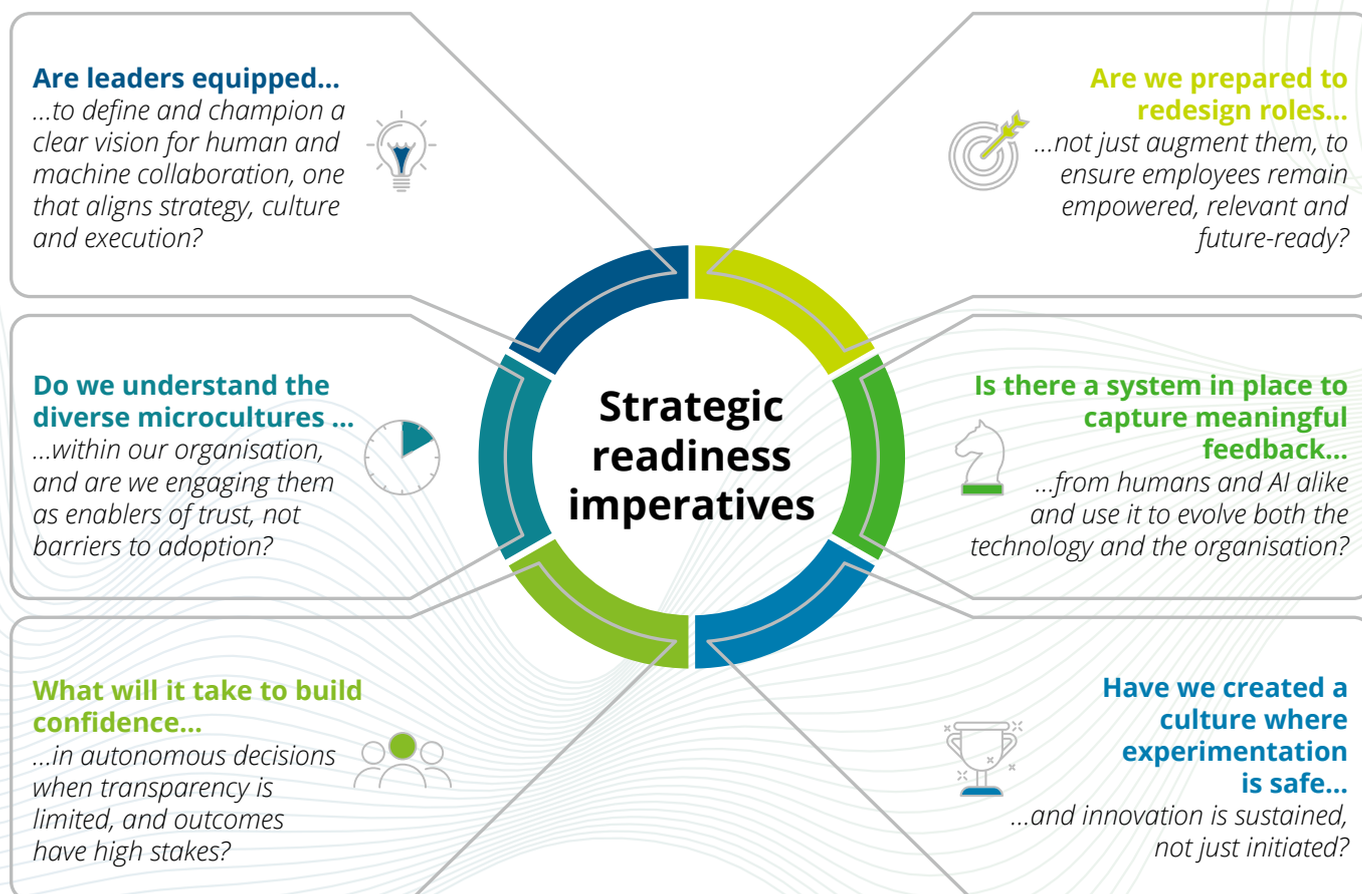


Figure 2: Six questions every leader must answer before scaling agentic AI

The impact of workforce resistance on agentic AI ROI

Despite increasing investment in agentic AI, workforce-readiness remains a significant barrier to realising its full potential. When foundational understanding is missing, along with trust in AI decisions and confidence in its implications, resistance is inevitable. This resistance does not always manifest as outright rejection. It can take subtler forms, such as withholding critical information, bypassing AI recommendations or disengaging from AI-enabled workflows. Left unaddressed, these behaviours can quietly erode the value of agentic AI, leading to:



Underutilisation of capabilities

Mistrust, fear of job displacement or lack of training can result in inefficient use of AI agents.



Higher operational costs

Continued reliance on manual processes and human oversight can erode expected cost efficiencies.



Delayed integration

Reluctance to adopt AI can slow implementation and disrupt workflow alignment.



Missed innovation opportunities

Disengagement from AI-driven insights can hinder optimisation and competitive advantage.



Declining morale

Poorly-managed rollouts without clear communication or support can foster anxiety and reduce productivity.



Escalating enablement costs

Overcoming resistance demands significant investment in training and support, which can dilute the overall value delivered.

These outcomes are both operational and strategic in nature. **They reflect what happens when the six foundational questions of agentic AI readiness go unanswered.** The following section outlines a human-centred change management approach designed to address these challenges head-on and unravel the full potential of autonomous intelligence powered by agentic AI.



Enabling the power of 'human with agentic AI' through change management

Any change that disrupts the human comfort zone tends to trigger a range of emotional responses. By understanding and proactively addressing these reactions, organisations can implement agentic AI in a more human-centred way, reducing resistance and enabling a smoother, more productive transition through robust change management. Effective change management is a critical enabler of AI success. It is not a supporting function, but a core capability. **Organisations that invest in change management are,**

1.6 times more likely to exceed expectations and

1.5 times more likely to achieve desired outcomes^[6]

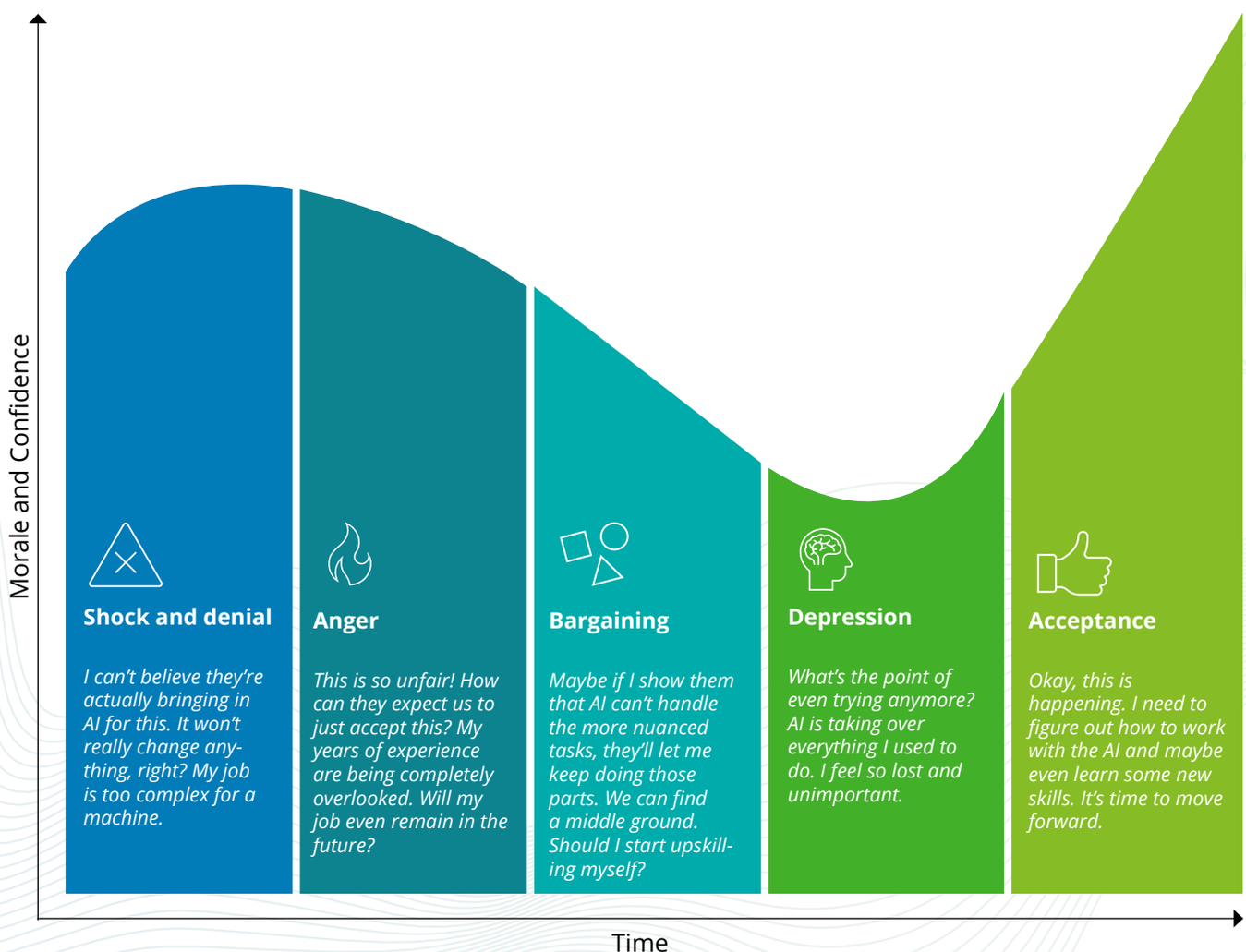


Figure 3: The emotional journey employees might experience as they adapt to the implementation of agentic AI in their workplace, inspired by the Kübler-Ross curve.

The Deloitte India **AgenticAdopt Kompass™** framework

To successfully adopt agentic AI through human-machine collaboration, Chief Executive Officers (CXOs) must lead with a comprehensive strategy that goes beyond technology deployment. While human adoption remains central, the approach must also address the foundational elements that make AI ethical, trustworthy, sustainable and effective. This requires a phased strategy, starting with immediate groundwork, building momentum through short-term actions and sustaining transformation with a long-term vision. The framework outlines **six interconnected pillars that guide organisations through this journey, ensuring alignment, adaptability and impact at every stage of AI-driven change.**

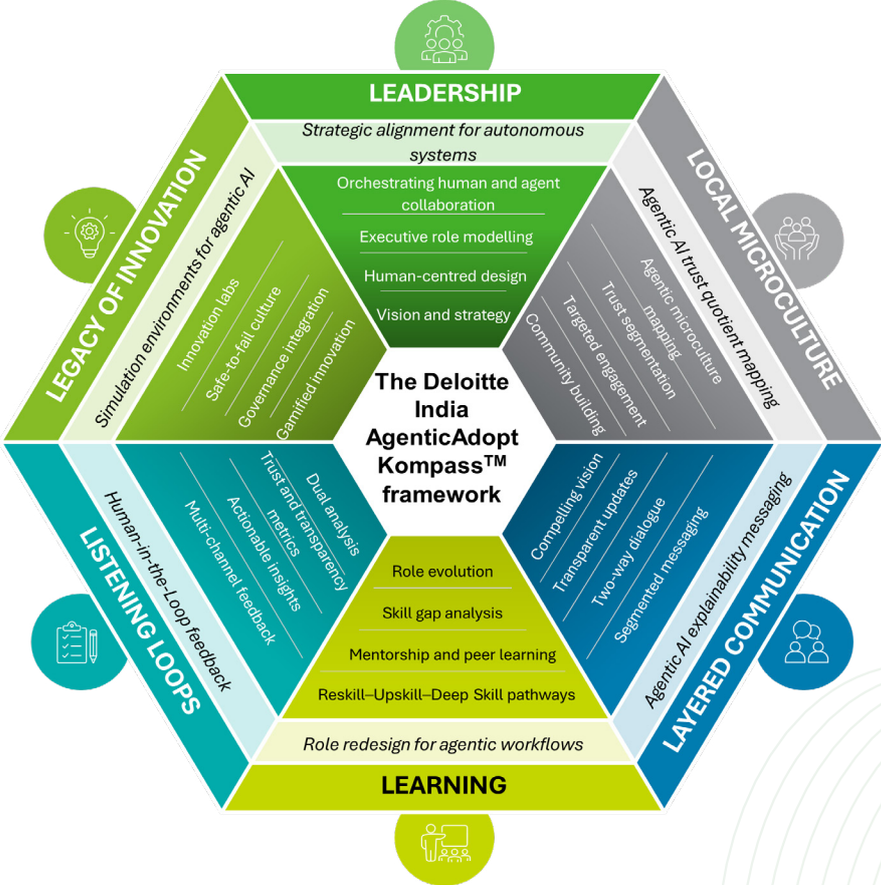


Figure 4: Deloitte India's AgenticAdopt Kompass™ Framework

These pillars can be activated at the right time during AI transformation for guiding organisations through adoption and scale-up.

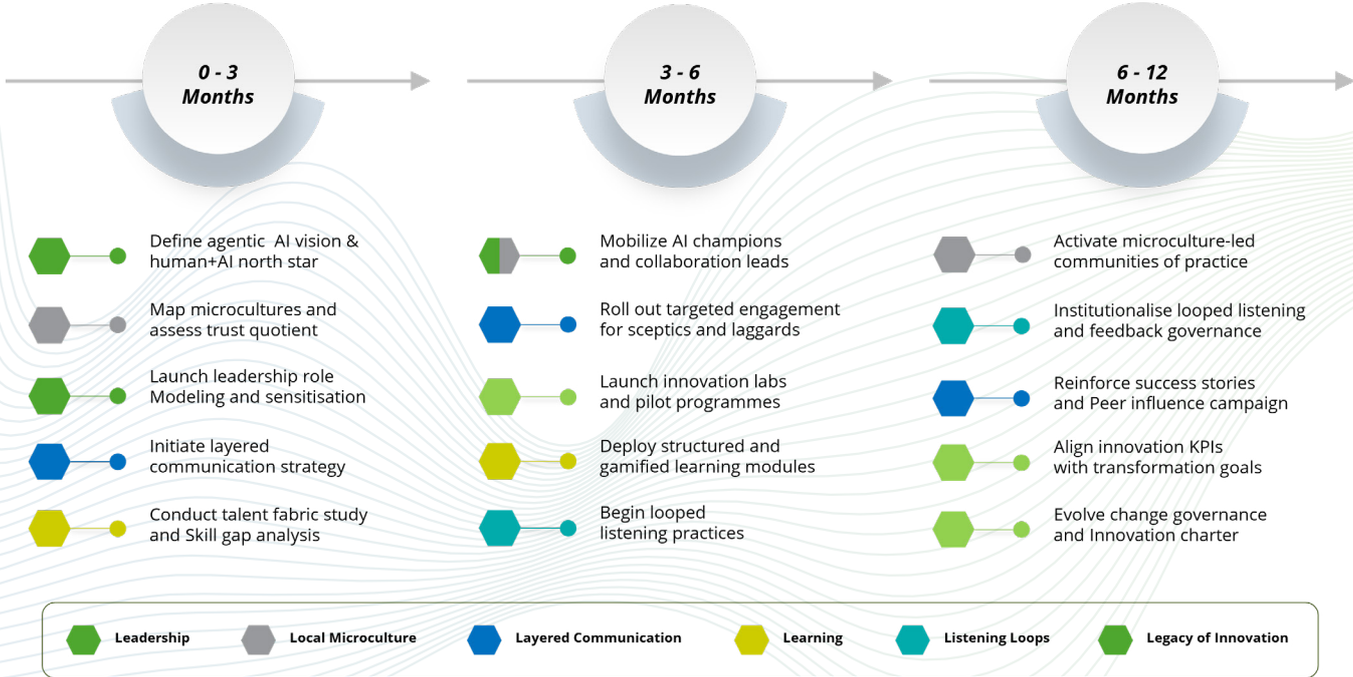


Figure 5: Illustrative implementation roadmap of Deloitte's AgenticAdopt Kompass™ Framework

01

Leadership

The role of leadership is crucial for the successful adoption of agentic AI. CXOs must champion agentic AI initiatives, communicate its strategic importance, inspire confidence and drive cultural shifts towards AI. Their influence is critical in aligning the organisation around AI priorities, securing the right resources and modelling the behaviours needed to drive meaningful transformation.

Vision and strategy

Agility, openness to change and committed executive leadership are essential for fostering an agentic AI-ready culture. CXOs must articulate a clear Agentic AI vision and define a **Human-AI Collaboration North Star** that anchors their strategy, highlighting tangible benefits and aligning initiatives with broader organisational goals.

Human-centred design

As agentic AI transforms workflows, leaders must ensure that its design and deployment are rooted in human-centred principles. This means positioning AI as a tool to **augment, not replace**, human capabilities, empowering employees to do more meaningful work. **By embedding HITL mechanisms, leaders maintain oversight and build trust in AI decisions.** Inclusive, intuitive design and continuous feedback loops help reduce resistance, foster engagement and ensure that the transformation is not only technologically sound but also emotionally sustainable.



Leadership for an agentic AI-ready culture



Role modeling: Leaders should actively learn and use agentic AI tools in strategic decision-making, setting an example for the organisation. By demonstrating the value of agentic AI in practice, they show a commitment to continuous learning and help foster a culture of growth and innovation.



Human-machine collaboration leadership: Appoint leaders with multidisciplinary expertise from both technological and people-centric domains to guide human-machine collaboration. As agentic AI becomes more integrated into daily workflows, having dedicated leaders in place is crucial to fostering a collaborative culture and ensuring smooth, effective interaction between humans and intelligent systems.



Emotional intelligence: Lead with empathy by acknowledging employee concerns, ensuring psychological safety and guaranteeing transparent communication about AI's impact. Empathetic leaders build trust, reduce resistance and create a more inclusive environment where employees feel supported through change.



02

Local microculture

Recognising and engaging diverse microcultures within the organisation is critical for successful AI adoption. These informal groups often shape employee sentiment and influence readiness for change. By identifying key microcultures, understanding their perspectives on agentic AI and involving their representatives early in the process, organisations can foster buy-in and reduce resistance. According to Deloitte’s 2024 Global Human Capital Trends report,^[7] **businesses nurturing microcultures are 1.6 times more likely to achieve their goals.** Leaders must treat microcultures not as barriers, but as strategic enablers of trust, adoption and sustained transformation.

Microculture mapping

Agentic AI trust and perception: Use surveys, interviews and focus groups to assess current trust levels, AI literacy, perceived ROI and specific concerns across departments.

Trust quotient segmentation: Establish a *baseline “trust quotient”* score and segment employees into four microcultures, namely, *Champions, Enthusiasts, Sceptics and Laggards*, based on trust and perceived impact.

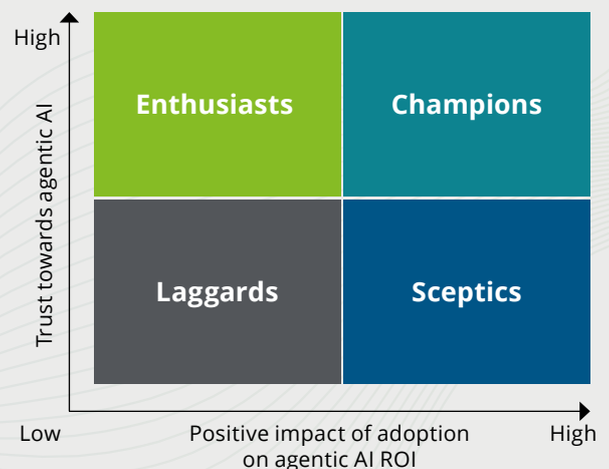
Targeted engagement and action

 **Champions:** Empower as formal “Agentic AI Leads” or “Innovation Accelerators,” involved in strategic design and showcase their success.

 **Sceptics:** Address concerns through guided training, transparent communication, pilot programmes, regular leadership check-ins and HITL workflows.

 **Enthusiasts:** Sustain momentum through broad awareness campaigns and occasional involvement.

 **Laggards:** Focus on digital literacy and foundational awareness to build baseline readiness.



Community building

Foster communities of practice where employees share Agentic AI experiences, challenges and successes, led by change champions from each microculture.

03

Layered communication



Effective communication is crucial for change management. Understanding the influence of organisational microcultures enables leaders to tailor messages to different employee groups, ensuring the right messages reach the right people at the right time. A layered communication strategy, rather than a one-size-fits-all approach, helps build trust, drive engagement and sustain momentum.

01



Compelling vision

Clearly articulate the “why” behind agentic AI adoption, linking it to organisational goals, employee growth and long-term impact. Use storytelling to make the vision relatable and inspiring.

02



Transparent communication

Share regular updates on agentic AI initiatives, including successes, challenges and next steps. Use multiple channels, such as newsletters, town halls and intranet posts to ensure visibility and consistency.

03



Two-way dialogue

Create safe spaces for employees to ask questions, share concerns and offer feedback. Utilise Q&A sessions, anonymous suggestion boxes and moderated forums to promote open dialogue and psychological safety.

04



Success stories and peer influence

Highlight real examples of agentic AI improving workflows and enhancing roles. Feature internal champions and HITL stories to reinforce that AI empowers employees rather than replaces them.

05



Segmented messaging by microculture

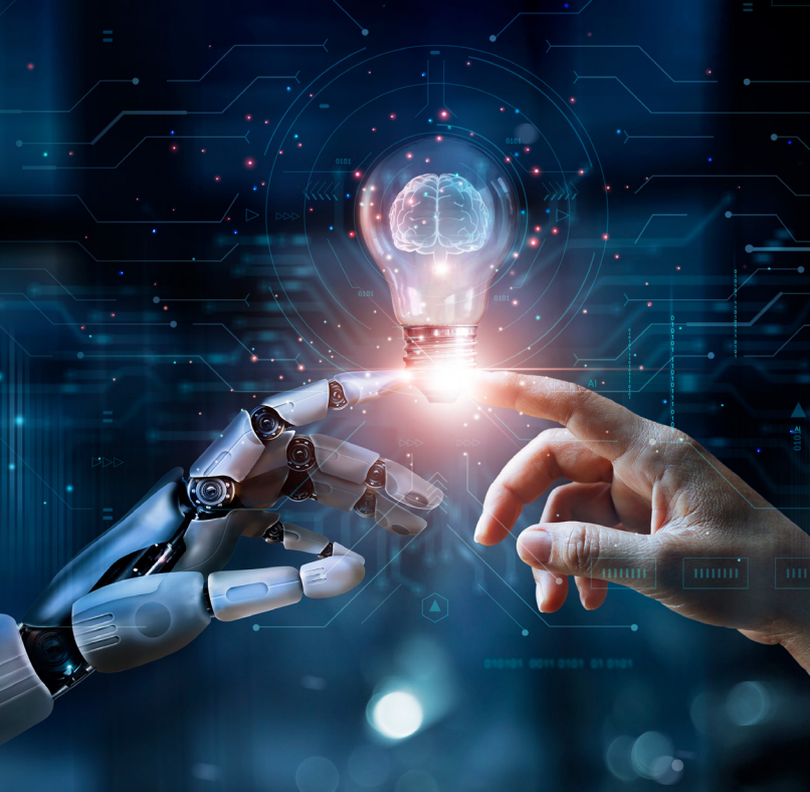
Segment communication by employee mindset, i.e. Champions, Sceptics, Enthusiasts and Laggards. Use sentiment and trust data to adjust tone, depth and frequency. Match channels to preferences: *digital platforms for tech-savvy groups (Champions, Enthusiasts), personal formats for those who value direct engagement (Sceptics, Laggards).*

06



Leadership visibility

Ensure leaders are visible and vocal, reinforcing the agentic AI vision, acknowledging concerns and celebrating progress. Their presence signals commitment and builds confidence.

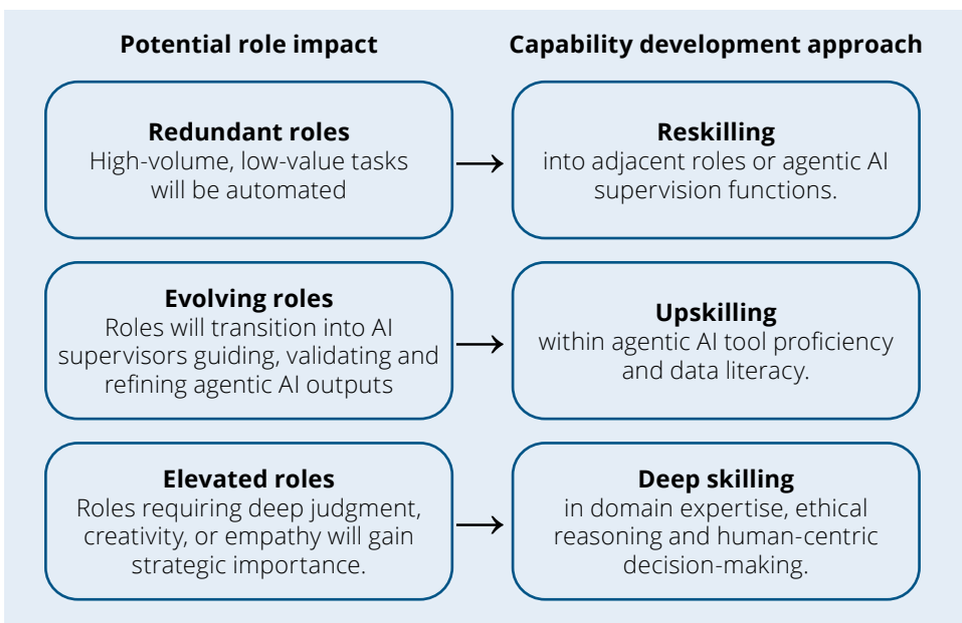


04 Learning

As agentic AI systems become more autonomous and capable, organisations exhibit a fundamental shift in how work is structured and delivered. This transformation demands a strategic approach to **talent assessment**, **role redesign** and **learning enablement**.

Role evolution in the age of agentic AI

As agentic AI systems take on more autonomous tasks, the nature of work will undergo a fundamental shift. Organisations must anticipate how roles will evolve, with some becoming obsolete, others transforming and some gaining strategic importance. To respond effectively, a cross-functional task force [including Human leaders with AI expertise, Human Resources (HR), Learning & Development (L&D) and business heads] should conduct a **talent fabric study** to assess current roles, readiness and skill gaps. This will inform differentiated learning strategies tailored to each role type.



Building a culture of continuous learning

Despite growing awareness of AI's transformative potential, only 48% of organizations have begun modifying their upskilling and reskilling strategies, with 43% primarily concentrating on improving employees' AI fluency through education and training.^[8] This gap poses a significant risk to the successful implementation of transformation. To future-proof the workforce, organisations must invest in scalable, engaging and targeted learning initiatives that build AI fluency and collaboration capabilities.



Skill gap analysis

Identify collaboration-critical skills and assess current readiness across roles.



Structured training programmes

Develop learning modules focused on agentic AI tools, technologies and human-AI collaboration.



Mentorship and peer learning

Pair employees with agentic AI experts or internal champions for hands-on guidance and support.



Gamified learning

Use quizzes, leaderboards and badges to make learning interactive and motivating.



Learning platforms

Adopt scalable models like *The Deloitte AI Academy*TM^[9] to accelerate capability building across the enterprise.

05

Listening loops



AI adoption is not a one-time event, but rather a human-centred transformation journey that requires ongoing engagement, trust-building and iterative improvement. For change management to succeed, organisations must move beyond deployment and continuously assess how employees are experiencing the shift, both in terms of the performance of the agentic AI system and their **emotional journey**.

Looped listening enables this by embedding structured feedback mechanisms across formal and informal channels. It empowers Human AI leaders, in partnership with HR, L&D and change champions, to surface insights, act on them and close the loop with transparency and empathy.



Multi-channel feedback collection

- Use surveys, focus groups, one-on-one meetings and informal connects (e.g. leadership coffee chats to gather feedback.
- Take help from change champions to capture microculture-specific insights from their peer groups.



Trust quotient tracking

- Conduct periodic follow-ups on the Trust Quotient Assessment to monitor shifts in trust across microcultures, i.e. Champions, Enthusiasts, Sceptics, and Laggards.
- Use this data to tailor interventions, messaging, and support strategies.



Dual-dimension feedback analysis

- **Agentic AI system feedback:** Accuracy, usability, hallucinations, bias and workflow integration.
- **Human-centered feedback:** Confidence, emotional response, perceived value and sense of empowerment.



Actionable insights and a “You said, we did” loop

- Human-AI leaders synthesise feedback and translate it into tangible system/process enhancements.
- Communicate back to employees how their input shaped decisions, reinforcing trust and responsiveness.



Recognition and reinforcement

- Acknowledge employees and change champions who contribute meaningful insights.
- Reinforce a culture of co-creation, psychological safety and continuous improvement.



06

Legacy of innovation

Fostering a culture of innovation is essential for sustaining AI adoption and long-term success. Innovation labs provide space for experimenting with AI technologies. Encouraging experimentation and risk-taking allows innovation without fear of failure.

Innovation labs



Establish dedicated innovation labs to experiment with emerging AI technologies, prototype solutions and accelerate digital transformation. These labs should be positioned as **safe spaces for change**, where cross-functional teams can co-create, prototype and iterate AI-driven solutions. For example, the **Deloitte Centre for Innovation and Technology**^[10] exemplifies how such spaces can catalyse cross-disciplinary collaboration and digital experimentation. To sustain innovation,

- **Implement policies** that encourage ongoing creativity, such as hosting hackathons, innovation challenges and promoting cross-functional teamwork.
- **Incorporate gamification** elements into these initiatives to stimulate participation and creativity.
- **Use labs as platforms for training** change agents and building internal AI capabilities.
- **Communicate lab successes** to build trust and momentum across the organisation.
- **Align lab initiatives with broader transformation programmes** to ensure strategic coherence.

Encouraging experimentation



Promote a mindset of experimentation and risk-taking is essential for agentic AI, which thrives on autonomy, adaptability and continuous learning. Deloitte's **Global AI Simulation Centre of Excellence**,^[11] in Bengaluru, demonstrates how GenAI and agentic AI can simulate strategic decisions in a risk-free environment, an ideal model for change enablement. To embed this mindset,

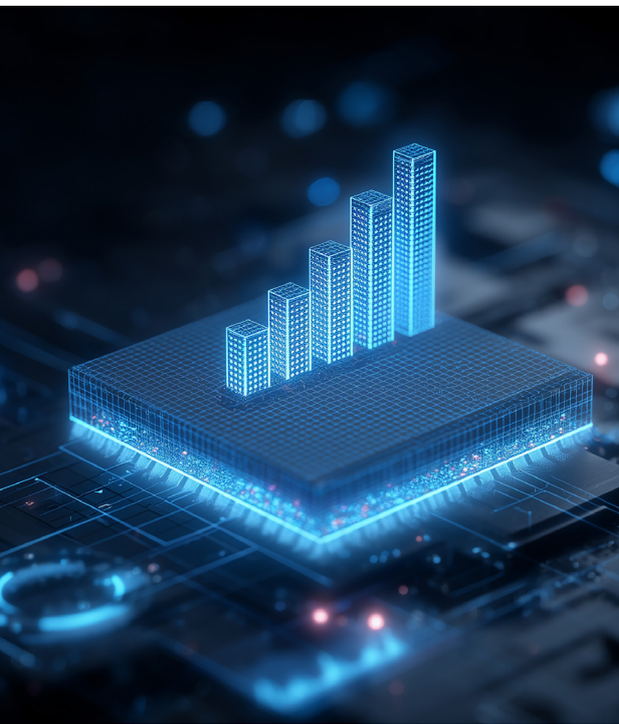
- Create **psychological safety** normalising failure as part of the innovation journey.
- Launch **simulation games and interactive learning experiences** to drive engagement.
- **Reward behaviours** that reflect curiosity, collaboration, and iterative thinking

Sustaining innovation through change governance



To ensure innovation does not remain episodic, embed it into the **change governance framework**. This includes,

- **Aligning** innovation Key Performance Indicators (KPIs) with transformation goals
- **Integrating** feedback loops (e.g. retrospectives, pulse surveys) to refine innovation practices
- **Ensuring** visible leadership sponsorship to reinforce commitment and model desired behaviours
- **Continuously evolving** the innovation charter to reflect emerging priorities and lessons learned



Metrics that matter:

Evaluating human with agentic AI adoption effectiveness

Measuring the success of agentic AI adoption requires a multidimensional approach. While traditional financial metrics, such as ROI and cost savings, remain important, they must be complemented by indicators that reflect **human adoption, collaboration efficiency and employee engagement**. These metrics help assess whether AI is being used, as well as how effectively it is being integrated into the organisational culture and workflows.

To ensure sustained adoption, **leaders must continuously monitor these metrics** and use them to guide change management interventions, course corrections and communication strategies.



Microculture trust and sentiment metrics

- **Trust movement tracking:** Conduct periodic follow-ups to assess shifts in trust levels across segments.
- **Sentiment shift index:** Use qualitative and NLP-based analysis to detect emotional movement and resistance patterns.



Psychological safety and empowerment metrics

- **Empowerment index:** Assess whether employees feel in control and capable when working with agentic AI.
- **Psychological safety score:** Measure comfort levels in raising concerns, challenging AI outputs or expressing uncertainty.



Change velocity and impact metrics

- **Adoption velocity:** Measure the time taken from rollout to stable usage across teams.
- **Change impact on KPIs:** Evaluate agentic AI's effect on productivity, efficiency, quality and other performance indicators.



Adoption and engagement metrics

- **Agentic AI integration and responsiveness:** Track adoption rates and usage patterns to assess how widely AI tools are embedded in workflows.
- **Feedback utilisation:** Measure how employee input is being used to improve AI systems and processes.
- **HITL activation:** Monitor how often employees intervene or validate AI outputs, indicating meaningful collaboration.



Learning and enablement metrics

- **Training effectiveness:** Evaluate the impact of learning programmes on skill development and confidence in using agentic AI tools.
- **Skill gap closure:** Track progress in upskilling, reskilling and deep skilling across role types.
- **Learning programme engagement:** Monitor participation and completion rates across learning platforms (e.g. LMS) to assess reach and gauge relevance and scalability of AI-related training initiatives.



Conclusion

The innovation paradox of our time

Every few decades, **a breakthrough emerges that challenges the status quo and reshapes how humans live and work.** From the Industrial Revolution to the first computer, the internet, RPA, early AI and now agentic AI, each wave has demanded evolution to remain competitive and relevant. However, something has changed.

The gestation period between major innovations is shrinking, leaving organisations and individuals with less time to prepare, adapt and respond.

Agentic AI arrives not just as another advancement, but as a transformational force, one that redefines decision-making, role design and the very nature of human-machine collaboration.

Yet this time, **the promise meets an unprecedented paradox.** The technology is more powerful than ever, but the challenge is more complex. It is not just about adoption, but about alignment, trust, ethics and readiness. This transformation requires an outside-in perspective to understand the systemic shifts, followed by an inside-out approach to reshape culture, capabilities and leadership.

In this context, Indian leaders face a unique inflexion point. **It is time to move beyond the legacy of labour arbitrage and embrace value-driven delivery.** The future will be defined not by scale, but by the ability to **manage the 5 percent of nuanced exceptions**

Lighting the path forward

As organisations worldwide accelerate their agentic AI journeys, the road ahead will be defined not only by technological innovation but by human ingenuity. Through global partnerships, we have helped clients unlock scalable adoption and deliver measurable impact. Agentic AI presents extraordinary possibilities, alongside nuanced challenges. This whitepaper marks the beginning of a deeper dialogue. We invite you to explore how these insights can be shaped to fit your organisation's unique context. Let us start a conversation about your vision, priorities, and how, together, we can harness the full potential of Agentic AI through a balanced, 'Human with agentic AI' approach.

that agentic AI cannot yet resolve. This calls for **a bold reimagining of roles and mass upskilling,** especially in Tier B and C cities, where limited digital skills, language barriers and the scarcity of formal training demand AI-driven vernacular learning pathways, interoperable DLT-based skill credentials and immersive upskilling programmes, as envisioned in the Digital **ShramSetu mission.**^[12]

This whitepaper, along with the Human with Agentic AI Framework, offers a blueprint for CXOs ready to lead that shift, not as a digital transformation programme, but as a human-centred evolution. It outlines the strategies needed to build trust, redesign work and embed responsible governance in the age of autonomous intelligence. In this era, success will not be defined by how much AI can do, but by how well humans and AI can evolve together. The intelligent revolution is here. The question is not "Can you lead this revolution?", but **"Are you truly ready to lead it differently?"**

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