

APPENDIX A: Key Plenary Sessions at ATxSummit 2026

20 May	<p>Agentic AI and the Future of Enterprise: I Think, Therefore I am AI agents are evolving from simple task executors to intelligent partners that can remember, reason, and work together autonomously. This panel explores frontier advances in AI memory systems, decision-making capabilities, and multi-agent collaboration – and how service providers are actively reshaping the way enterprises engage with and operate through these systems. From AI research to global cloud infrastructure to cross-border financial services, the panellists bring distinct vantage points on what this transformation looks like in practice, and what leaders must do to stay ahead of it</p>
20 May	<p>Embodied AI - Walking into Our Lives Sooner than We Think Embodied AI is moving from labs into homes and public spaces. As deployments accelerate, challenges in data collection, methodology, and governance are becoming urgent.</p> <p>This panel convenes leaders in robotics, policy, and AI research to examine how advances in hardware, simulation, and learning models are redefining humanoid intelligence and what standards and safeguards are needed for wide scale adoption.</p>
20 May	<p>The AI-Native Enterprise: Transforming at Machine Speed Enterprise transformation no longer needs to take years. Agentic AI platforms are enabling organisations to redesign operations end-to-end through intelligent, autonomous agents that orchestrate change continuously.</p> <p>This panel explores how forward-thinking leaders are building AI-native enterprises, the competitive advantages they're gaining, and what it takes to make this shift successfully in your organisation.</p>
20 May	<p>AI-Driven Discovery: The New Paradigm in Research & Innovation Artificial intelligence is fundamentally transforming research and development, accelerating discovery timelines from years to months and uncovering insights impossible through traditional methods. From drug discovery to climate modelling, AI is enabling entirely new approaches to scientific inquiry. This session explores how leading institutions are leveraging AI to push the boundaries of innovation and what this paradigm shift means for the future of discovery.</p>
21 May	<p>AI Strategy in Action: National-Scale Deployment for Public Good AI is reshaping the world across multiple sectors, but what are some of the real use cases that have been built out at national-scale, for the public good? As governments and industry scale adoption, this panel explores how nations can turn rapid innovation into an inclusive world where AI benefits all.</p>
21 May	<p>Building AI's Guardrails: A House of Trust As AI guardrails move from theory to enforcement, governments, companies, and researchers are shaping a fast-evolving safety ecosystem. This panel brings together regulators, industry leaders, and innovators to examine how different stakeholders are contributing to practical governance, the implementation challenges they face, and whether today's approaches can keep pace with rapid technological advances while safeguarding trust and addressing emerging risks.</p>
21 May	<p>The Future of Work: Jobs and Skills in an AI-powered World Across industries, AI-driven efficiency gains are reshaping job markets and testing the resilience of talent pipelines. Entry-level opportunities are shrinking, mid-career roles are evolving, and the risk of deskilling is rising. This panel</p>

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	explores how collective action can turn technological disruption into opportunity, creating a future of work that is not only efficient but meaningful and inclusive.
21 May	<i>AI's Human Story – Turning Access into Opportunity</i> This panel spotlights the human stories behind AI for Good, leaders whose journeys and turning points reveal how technology can enable literacy, education, and financial access. Women and men in tech share how purpose-driven innovation turns access into opportunity, creating impact that uplifts communities and broadens progress.

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