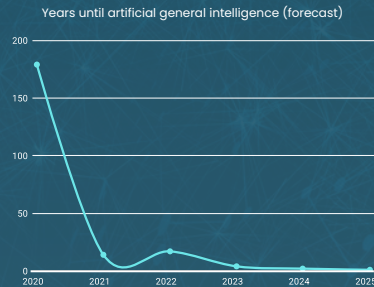


Australian AI Policy 2025

Address AI harms to realise its benefits



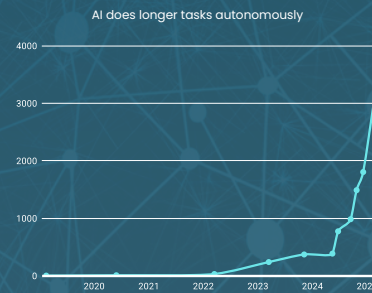
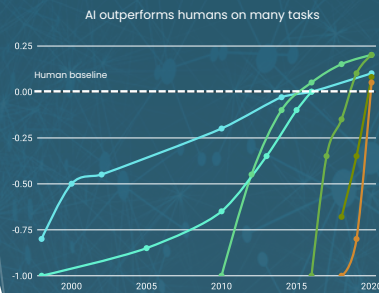
AI could be transformative this term of Government



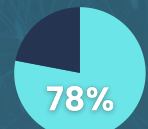
"Possibly by 2026... the capabilities of AI systems will be best thought of as akin to... a 'country of geniuses in a datacenter'—with the profound economic, societal, and security implications."

Dario Amodei
CEO of Anthropic

AI is outperforming humans, acting autonomously



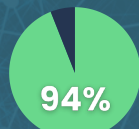
Australians are worried, want bold governance



Concerned about negative outcomes



Support new regulatory body



Australia should lead on governance

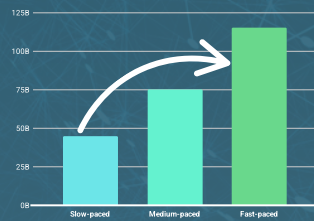


Trust in AI remains low

Building credible trust unlocks opportunity

2.6x

Opportunity from high-trust



"If people do not trust AI, they will be reluctant to use it."

Prof. Terrey Flew
University of Sydney



By clearing the decks in 2025 we can be ready for what's coming:

1

Launch an Australian AI Safety Institute

Build domestic expertise, assess risks, develop tools, and aid regional partners.

2

Introduce an Australian AI Act

Provide regulatory clarity with flexible regulations for defining high-risk systems, focusing on transparency and accountability.

3

Host the next AI Safety Summit

Participate in the upcoming Indian Summit and bid to host the next one, refocusing the agenda on core safety challenges.

4

Attract global talent to the expert panel

Proactively recruit leading Australian AI experts working overseas to bring world-class perspectives.

5

Update the AI Safety Standard

Strengthen the standard beyond general principles to provide specific safety guidance for advanced AI systems.

6

Implement Courageous Industrial Policy

Invest strategically in AI compute infrastructure, leveraging Australia's clean energy advantages for future AI positioning.

Read the white paper to learn about 2026 and beyond
goodancestors.org.au/whitepaper