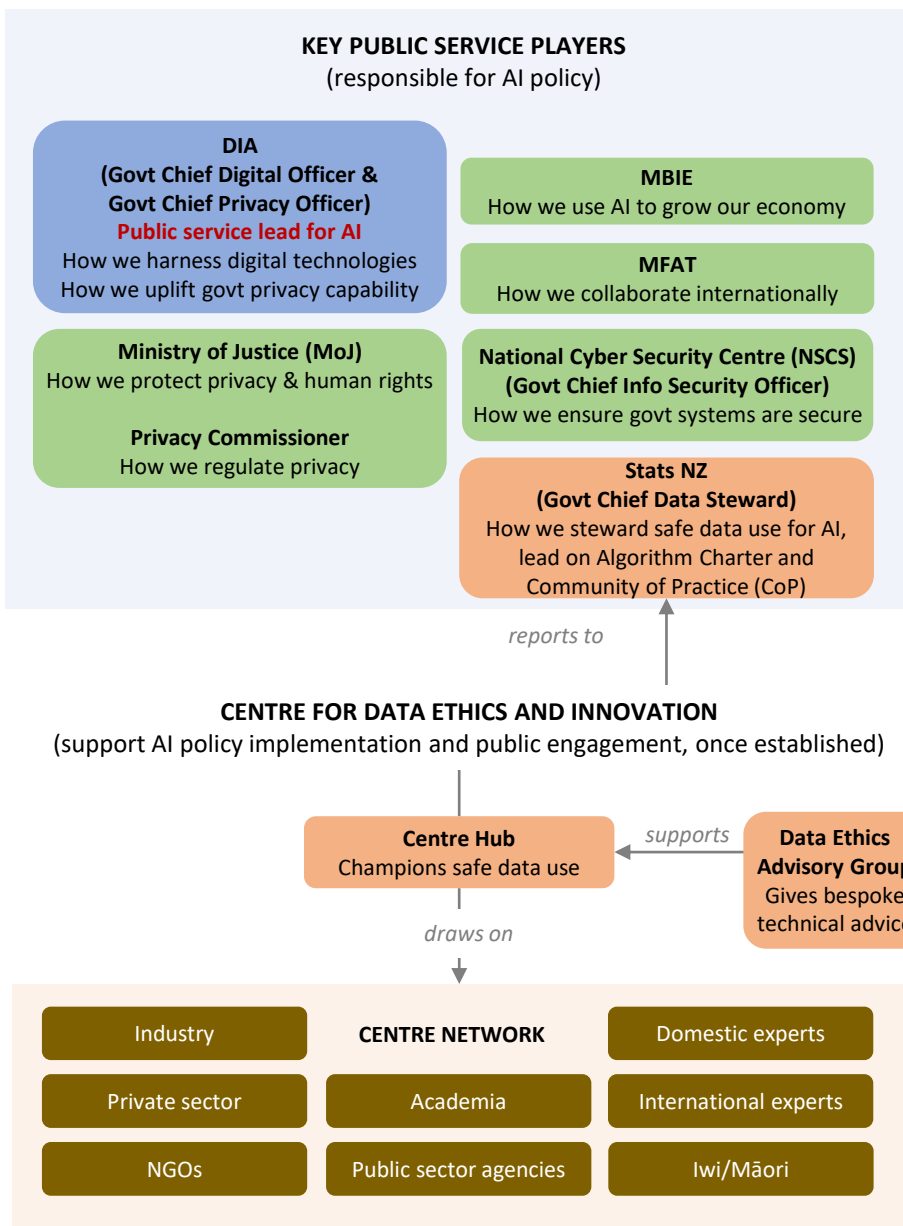


SYSTEM MAP & WORK PROGRAMME: AI AND DATA ETHICS

ARTIFICIAL INTELLIGENCE

Responsibilities for AI sit across different agencies – each playing critical and complementary roles



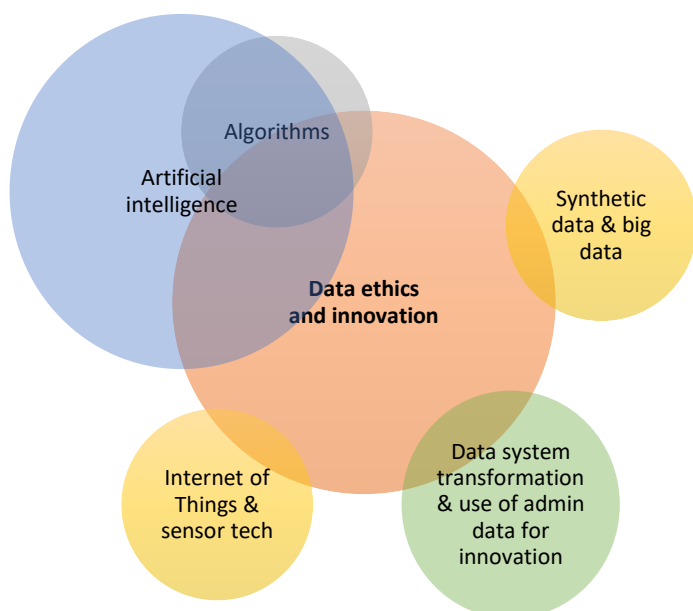
Continued inter-agency collaboration on AI will be essential to success

Work	Description	Lead	Support
Guidance on Public Service use of GenAI	System Leaders for data, digital, procurement and info security have developed guidance for the public service to make informed decisions about using Generative AI (GenAI). Next steps: Publish and disseminate guidance (late July).	Jointly led by System Leads	MBIE, DIA, Stats, NCSC, DPMC
Oral item to Cabinet on AI	Ministers Andersen and Mahuta are reporting to Cabinet on key issues for AI. Recommendation to develop a cross-agency work programme for AI, covering the public service, wider economy and possibly international issues to be tabled at this meeting. Next steps: Seek Cab endorsement to approach.	MBIE, MFAT	DIA, Stats, MoJ, TSY, NCSC, DPMC
Minister's AI stakeholder forum	Hon Ginny Andersen is hosting an AI stakeholder meeting on 16 August. The expected purpose is to discuss opportunities and challenges and potential ways forward. Next steps: Confirm the invite list and provide relevant advice.	MBIE	DIA, Stats
Develop AI cross-agency work programme	Next steps: Subject to Cab approval, lead agencies will work together to develop the cross-agency work programme for AI, report back to relevant Ministers by early 2024.	MBIE, DIA, Stats	TBA

DATA ETHICS & INNOVATION

Examples like GenAI highlight the importance of trust and ethics in enabling data innovation.

For AI, the Centre can play a public-facing, operational role to support inter-agency policy work. However, it will also have a wider mandate and scope.



Interim Centre's proposed forward work programme

Work	Description	Lead	Support
Co-design objectives of final Centre	Co-design the functions and objectives of final centre and define the role and its relationship with the wider network	Stats	MBIE, DIA, NCSC
A shared understanding of data ethics	Develop, through the co-design process, a shared understanding and agreement of data ethics in the Aotearoa context		
Disseminate guidance, tools, case studies	Act as a conduit for advice and guidance, such as support material for the Algorithm Charter, case studies on the use of administrative (admin) data		
Promote Data Ethics Advisory Group (DEAG) & their work	DEAG support agencies to manage risk and harm with using innovative data and analytics approaches, while maximising the potential benefits		