Data Investment Framework

OUTCOME: A DATA SYSTEM

Where people are placed at the heart, with data improving service design and delivery while fostering trust and confidence.

That enables the state sector, organisations and people to use information and data to inform their decision making, and to drive innovation and increase value.

Where data is used to solve complex policy questions and drive operational decision making.

INTERMEDIATE OUTCOMES

Delivering value to address current priorities Trusted and safe access to open and protected data

A secure, trusted data environment - improving the flow of data through the system



Analytics for decision making

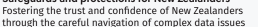
The capability and capacity to innovate and apply analytics





The foundations needed to build the data system **Enablers**

Safeguards and protections for New Zealanders Fostering the trust and confidence of New Zealanders







Transparent and open practices

Transparent management and use of data



Strategic leadership

Data designed for system reuse

Data to underpin new and emerging technologies for the benefit of New Zealanders

The data science capability, system culture readiness, trust frameworks and risk management approach to ensure opportunities and innovation thrives





A system focused mindset and culture - providing the environment for data activity to be designed with all-of-government needs in mind



Bringing together the moving parts, and key actors, enabling a system where activity builds upon existing and parallel activity to add value





INTERVENTIONS

| Improve governance of the data system | Improve data for and about iwi-Māori in line with te tiriti Waitangi principles | Improve support to ensure safe and trusted access to data | Improve analytical granularity |
|--|---|---|------------------------------------|
| Improve sustainability of funding for data | Improve the accessibility of essential data assets | Design for reuse | Develop Integration Infrastructure |

KEY - Data Strategy and Roadmap Focus Areas

