

AI Framework For Aotearoa | New Zealand

Manaaki

[Support & Care]

- **Ethical & Moral**
Our use of AI will be ethically and morally appropriate.
- **Mana Enhancing**
Our use of AI is Mana enhancing and intolerant of bias.
- **Equitable**
Our use of AI is equitable. All akonga and kaiako have equal access.
- **Equality & Inclusion**
Our use of AI supports diversity, inclusivity, equality, and mutual respect for all.
- **Valuing Different Perspectives**
Our use of AI values different perspectives on how we use AI.
- **Supportive & Respectful**
Our use of AI is supportive of diversity and respectful of differences.
- **Purposeful**
Our use of AI is appropriate and purposeful action.

Ako

[Teaching & Learning]

- **Purposeful Use**
Our use of AI is purposeful and deliberate.
- **Agile**
We have taken an agile response to the use of AI and emerging AI. We understand the rapid evolution of these products.
- **Encompassing**
A whole curriculum approach is taken to the use of AI.
- **Reflective Practice**
We are reflective of our use of AI and we seek continuous improvement.
- **Collaborative**
Our use of AI and the pedagogical practice we apply to AI supports collaborative learning.
- **Innovation**
We are innovative and explorative with our use of AI.
- **Critical Thinking**
We are critical and validate our use of AI and the results we receive.
- **Evidence Guided**
Our use of AI is evidence guided.

Pononga

[Honesty, Truthful, & Transparent]

- **Legal**
Our use of AI meets the demands of our laws and tikanga. Including privacy and copyright act.
- **Accountable**
We are accountable and responsible for our use of AI and what we share as individuals, hapu, groups, iwi, Kura, communities, and organizations.
- **Integrity**
Our current and evolving use of AI has integrity and is based on aroha.
- **Empowerment**
Our use of AI is to empower and enable all akonga and kaiako.
- **Transparency**
We have transparency in all our use of AI, from stems we develop to our disclosure of use.

Kaitiakitanga

[Guardianship]

- **Awareness**
We are aware of the risks and opportunities and consider these.
- **Eliminate Bias**
We are secure in our use of data, ensuring that inherited and imported bias does not lead to flawed decisions.
- **Academic Integrity**
We maintain academic integrity by transparent use, clear processes, and appropriate monitoring.
- **Security**
We secure and treasure our data as a taonga. We consider who else may access our data.
- **Equity**
Using AI to reduce rather than exacerbate any digital divide by aiming for widespread availability whenever appropriate.
- **Environmental Footprint**
We consider the environmental impact and the cost of our use of AI.
- **Data Sovereignty**
We respect and consider the origin of the data the AI relies upon.
- **Cultural Sustainability**
Our use of AI sustains cultures, languages, and supports diversity, creating a voice to be heard.

Privacy Act 2020

The act's framework is to protect the privacy of personal information. It allows access by individuals to their information, and recognizes other rights and interests. It also meets international obligations and privacy standards. There are 13 principles to be considered.

Copyright Act 1994

The Copyright Act 1994 allows copyright owners control of the use and modification of their works. The rights are enduring, often beyond the death of the owner. In New Zealand, copyright is automatic on writing or publishing a work.