



Trauma Informed AI Assessment Toolkit

Overview

AI systems risk creating unintended, widespread harms, at unprecedented speed and scale if not carefully designed. To address this, we created the Trauma-Informed AI Assessment Toolkit (TIKIT) — a tool designed to help organisations design and deliver safe and responsible AI enabled services. Drawing on trauma informed principles and AI audit frameworks, this innovative tool provides a structured process to assist stakeholders to collaboratively reflect on how AI impacts on service user experience and create service improvement plans. The toolkit was co-designed with human service professionals across multiple sectors in Australia.

Trauma Informed Principles



Empowerment and Choice

Ensuring meaningful user control and decision-making power



Collaboration

Involving service users in design, delivery and evaluation processes



Trust and Transparency

Providing clear information about how and why systems operate



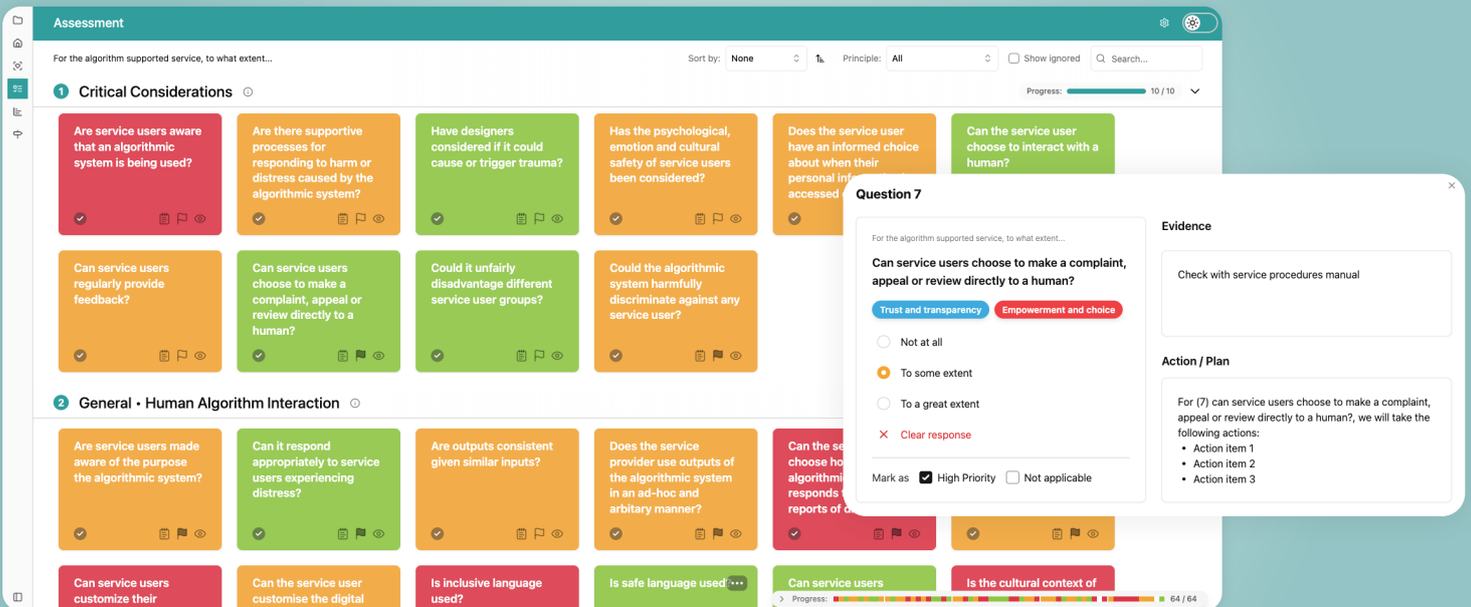
Safety

Protecting physical, emotional, and psychological wellbeing



Intersectionality

Considering how multiple identities influence trauma experiences and recovery



We are seeking organisations to pilot TIKIT to assess a current, planned or potential service whereby automation plays a key role.

Piloting can be self-led by the organisation, or can be undertaken with the project team to help lead you through the process.

There is also the option to have your involvement in pilot contribute to a research project.

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