## Age Protect

Paul Trevithick, Denise Tayloe, Alexander Yuhimenko

May 13, 2023. Revised May 29, 2023

## Abstract

We propose a technical architecture to enable service providers to perform age verification of their users so as to offer age-appropriate content and services per prevailing regulations. It supports users of all ages and protects children delegating access control decisions to their guardians.

- 1 Introduction
- 2 Architecture

References

<sup>\*</sup>The Mee Foundation

<sup>†</sup>PRIVO, Inc.

<sup>&</sup>lt;sup>‡</sup>Swift Invention, Inc.