

## Feedback on the Trusted Digital Identity Bill by Reputationaire

Any form of digital identity also should support non convention forms of ID.

For example, our Aussie Startup Reputationaire allows anyone to gather their existing public online ratings and reviews from any third party websites (using our provisionally patented process funded by RMIT University) to facilitate trust in any interaction, professional or personal.

Individuals can provide others their earned online reputation for a once-off view, with proof of ownership data stored on the blockchain to guarantee ownership, transparency and reduce the risk of manipulation.

In short, it fast tracks trust for individuals and reduces risk (in some cases anonymously removing human biases) in our ever increasingly digital first world.

This allows Employers, Estate Agents, Gig Platforms, FinTech providers or any organisation reliant on applicants or signups or those enabling others like Educators improving individual's employability, pass us their users for an "instant trust check" and get an anonymous overview of their peer reviewed data (e.g. Sarah is in the top 13% of Airbnb guests in Melbourne, has verified 5 forms of ID on Airbnb and top 13% of Github developers in Australia) from the public profiles users have chosen to prove ownership of via our patent pending technology.

To be as inclusive as possible on a planet where 1 billion people are unable to prove their ID, the system should allow alternative forms of proof of identity, reputation and trustworthiness like outlined above.

Andrew Hine  
CEO/Cofounder  
<https://reputationaire.com>  
Trust that's easy to prove