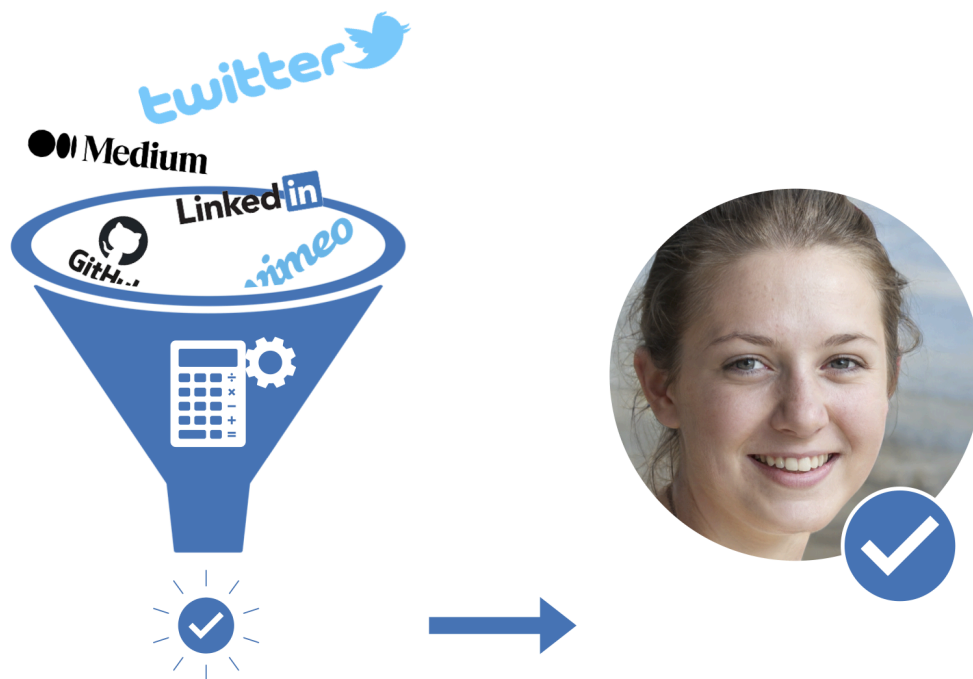


Inherently Safe Digital Identity | January 2025

Identity For The Soul

In The Digital World, Encryption Secures Private Data, And This Encryption Is Tied To A Machine, Ours Is Tied To A Human Being

TruAnon further secures the human behind the device; a single, "soul-bound" identity across time. This allows the singular human owner to control privacy and visibility of things both public and private.



People simply validate digital properties and lock them down as their own. Identity owners use a private dashboard to control privacy and transparency that benefits them most.

This is reliant as a "soul bound" identity, since properties (public or private) can have only one owner. This separation of identity from the data and service we employ, removes risk to the owner and to the service. This isn't just a matter of privacy, it's a matter of law.



Imagine an Example:

An online after-school program must validate "4th grade or 6th grade," this case is lawfully reliant to confirm the child's age is appropriate.

In this example, we need nothing more than what the child already has, and parents can easily maintain protection and privacy assurance.

Firstly, the child's school controls the creation and validation of their student account (e.g., **ClassDOJO** or **JumpRope**), ensuring it is visibly tied to real teachers, classrooms, and policies.

Parents can manage the child's TruAnon identity, as the **ClassDOJO** or **JumpRope** student account becomes a verified property in the child's TruAnon dashboard.

This association is continuous, curated, and managed by the school's policies. At the end of the year, or when a child leaves school, the account is retired, and access is revoked. Changes are immediately reflected, no outdated copies of information are involved.

In Brief:

- The school curates a child's account (e.g., teachers, grade level, classroom) through their platform (like **ClassDOJO** or **JumpRope**).
- This account is verified and becomes a card in the child's TruAnon dashboard.
- Parents and children can leverage this validation easily and without risk.
- Grade level is reliably sufficient to verify a minor, *assuring ZERO private data is surrendered* at all.

Child-safety laws can rely on official school grade-level confirmation to validate a minor, eliminating the surrender, processing or transmission of sensitive data entirely.

The child's school platform (e.g., **ClassDOJO** or **JumpRope**) is inherently curated and continuously validated by the institution. This association includes grade, classroom, and teachers — it cannot be faked.

In Conclusion

TruAnon ensures identity integrity without invading privacy. This system is practical, secure, and respects privacy while ensuring trust—perfect for validating minors in a legally compliant, risk-free and truly simple way.