

Empowering Secure, Accessible Identity for All

Empowering Secure, Accessible Identity for All

The Challenge

Millions are excluded from digital identity systems because traditional verification ignores accessibility, cultural diversity, name changes, and privacy. People with disabilities, neurodivergence, non-Western names, and those who have transitioned genders face unnecessary barriers—while everyone risks exposure to bias and data misuse.

Our Solution

AccessID is the first digital identity platform designed for *inclusion and privacy from the ground up*.

We combine accessible, Al-driven onboarding with privacy-first blockchain technology, delivering secure, flexible, and fully accessible identity verification for every user and organization.

Why AccessID?

- **Multi-Modal Verification** Voice, video, easy-read text, or accessible methods for enrollment and authentication.
- Name & Identity Flexibility Supports name changes, cultural variations, and gender transitions.
- **Bias Reduction** Regular audits and updates to our AI to improve fairness for all demographics.
- **Privacy by Design** Minimal data collection, user-controlled consent, transparent privacy controls.
- Accessibility Standards Built for and verified against WCAG 2.1 AA guidelines.

Who We Serve

- Advocacy groups & nonprofits
- Educational institutions
- Healthcare providers
- Financial, government, and public services
- Tech platforms committed to accessibility

Key Benefits

- Remove barriers to digital access and compliance
- Reduce fraud and increase trust
- Seamless integration with your existing identity and onboarding systems

Join the Movement for Inclusive Identity

AccessID is seeking:

- Pilot partners: Universities, healthcare orgs, nonprofits, accessibility leaders
- Investors: Passionate about digital inclusion and privacy
- Advisors: With accessibility, disability, or identity expertise

Contact Us

info@reddog-security.com reddog-security.com/accessid Philadelphia, PA

Red Dog Security: One Partner. Infinite Possibilities.