proven Passwordless Login

The simplest, most secure way to get rid of passwords: Use a verifiable credential for frictionless authentication and access, zero-trust security



Passwords have become a problem instead of a solution. They're not just an annoyance; they're a cost, a drag, and a risk. We have a simpler, cost-effective, and highly-scalable way to grant access to accounts and services that can be easily plugged into any existing system.

Proven Passwordless Login uses verifiable credential technology to make continuous verification fast, freeing you the hassle of updating passwords and using multi-factor authentication — and most of all, the risk of a single compromised password becoming a point of failure for your entire organization.

Easily configurable to customized access needs, Proven Passwordless Login is a powerful, open-source tool you fully own, while interoperable technology allows you to expand verifiable data and identity to a myriad use cases.



Enterprise

Reduce time and cost of worker authentication



Government

Reduce fraud in grant and benefit applications



Small Business

Easily grant or revoke access to employees



Users

Never worry about your password again



Know your data source



When you verify a credential, you can be absolutely — that is, cryptographically — certain who issued it. Verifiable credentials are the most powerful solution to identity fraud.

Tamper-proof data

Information issued in a verifiable credential is digitally signed: any attempt to alter it will be automatically caught. This means that if you trust the organization that issued the credential, you can trust the information in the credential.

Portable and reusable data and identity

When you verify a credential, you can be absolutely — meaning cryptographically — certain who issued it. Verifiable credentials can't be lost, stolen or copied. They can be reused over and over again with confidence to share data and prove identity.

Lower liability

Say goodbye to third-party identity management and data protection compliance costs: Users hold their own data, making storing and deleting any sensitive information unnecessary. Credential data is **never** stored on the ledger.

Seamless data sharing

When you can trust the source of data and trust that the data hasn't been altered, you can build seamless processes on immediately actionable data. No need for complex and costly direct integrations. Deploy at any scale.

