Immun*Pass*.io

Immunity Proof On-chain

ImmunPass.io – A simple, secure blockchain allowing users to easily organize medical information, prove immunity and improve their health.



Users can utilize the immunpass.io platform to manage essential health information including vaccinations, critical biometric information, health directives, emergency information and test results. An intuitive interface design allows users to opt-in and control critical health information with quick access to immunization information, blood type, current medications and more.



Health information stored in a private, secure, distributed ledger. This provides the following advantages over traditional digital platforms:

- Decentralized
- Immutable
- Transparent
- Secure
- Tamper-proof

Users can generate their passport proving they have had a recent negative test or have been vaccinated.

The passport can temporarily display vaccination specifics including a scan of the CDC's official vaccination card proving immunization. Users can decide who to share their information by generating ImmunPass.io certificates.



This Vaccination Passport has been Verified by the ImmunPass.io Blockchain

> Terms & Conditions Privacy

ImmunPass.io

Immunity Proof On-chain

JOHN TORRES.





This COVID Test has been Verified by the ImmunPass.io Blockchain Terms & Conditions Privacy



Why Hyperledger blockchain?

- Private blockchain where user is in control of their health information and can rely on the ImmunPass.io nodes to assure consensus.
- Health Passports are confidential, only accessible to users with the necessary **decryption key**.
- Hyperledger utilizes a variety of programming languages including: C++, JavaScript, Python Golang and Java.
- Flexible permission setup with **inaccessible blocks**, meaning third parties cannot extract data.
- An effective tool with a modular architecture that facilitates **smart contracts**.

For more information on ImmunPass.io please email us at <u>geoninfo@protonmail.com</u> or (210) 259-6999.