



TrustStamp™

A Global Leader in Digital Identity, Biometrics, and Asset Tokenization

Overview: October 2025



International Presence with offices in 7 countries and staff from 22 nationalities in 11 countries on 4 continents



Unmatched Innovation in secure biometric tools for fraud prevention and customer safety & retention



Optimized quantum-proof security, UX and data protection for low-friction authentication



Proven Tokenization Technology trusted by leading service providers



Flexible Implementation with modular microservices to meet client needs

Recent Traction / News

- \$6.196m raised using our ATM facility
- Secured debt repaid in full
- 100+ Financial Institutions are enrolled on our Orchestration Layer, including 94 banks representing in excess of \$500B in assets, with over 1200 locations and headquarters in 26 states.
- Significant increase in transaction volumes of FIS-associated banks
- Contract with Fortune 500 Bank customer renewed through May 3031 with minimum contract revenue of \$12.7m over the balance of the term
- Substantial increase in transactions from flagship life insurance customer
- 2-Year Exclusive MOU signed with Ghana's National Identity Agency
- Growing pipeline with multiple African countries
- A significant APAC pipeline is developing from our Tokyo office
- Accepted into Korea's premium government-backed tech accelerator program for foreign startups

Pre-Eminent Programs



Cyber Accelerator Alumni



Globally Recognized Innovation



2023 Ranked #179
Fastest Growing
Companies in the US



2020 Inc. 5000
#771 Fastest growing
private US companies



Our Unique and Immensely Valuable IP-Portfolio

We create innovative intellectual property and develop our own technology, allowing us to stay many years ahead of the market. Most identity industry companies are simply resellers of third-party technology or farming legacy technology that is not optimized for contemporary and future threats.

24 Issued Patents and 10 Patents Pending



Independently Certified Security and Privacy

Our technology and implementations offer cutting-edge security and world-leading data standards. Our certifications include SOC 2 certification with real-time monitoring, Cyber Essentials Plus certification from the UK's National Cybersecurity Centre, and ongoing AWS Well-Architected Reviews.

We also hold the D-Seal, a world first program that encompasses both IT security and responsible data usage including trustworthy algorithms, AI usage and GDPR compliance all measured against current and proposed EU standards and policies.



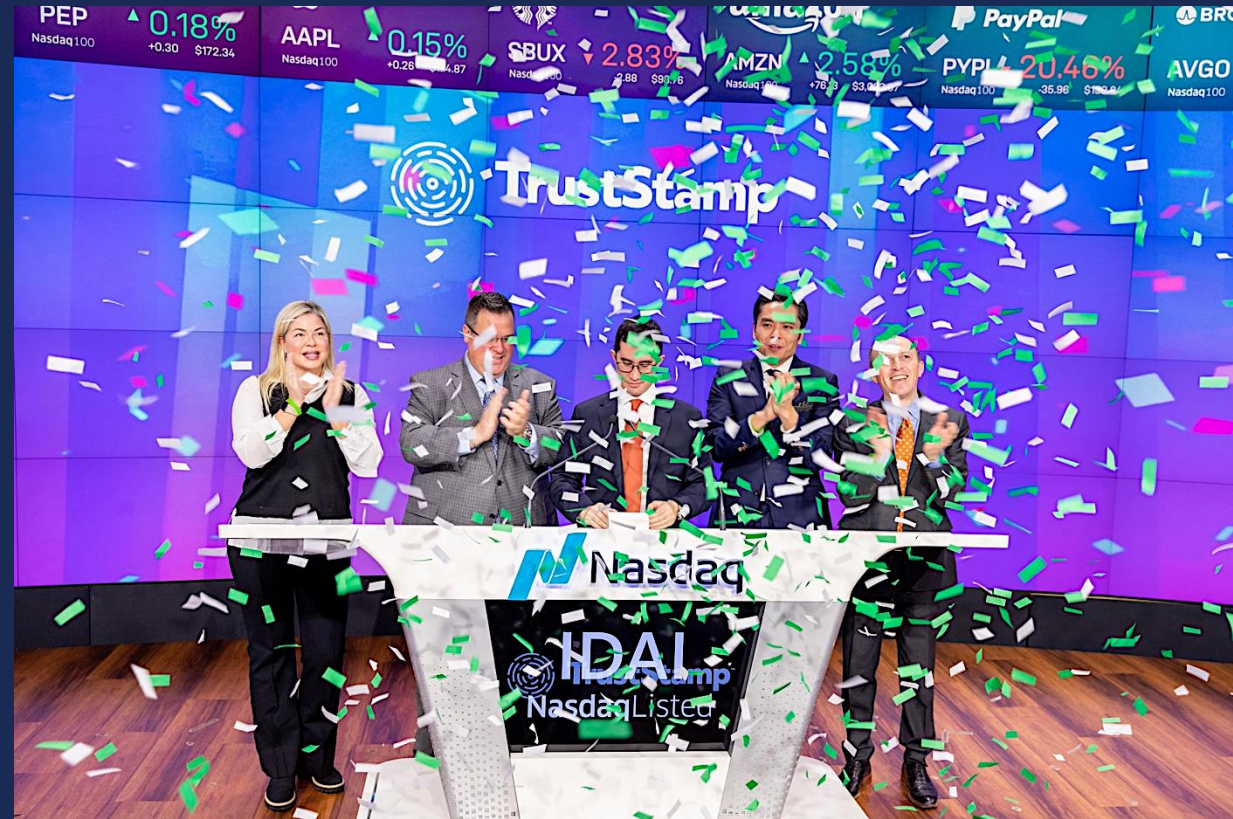
digital trust



Nasdaq Listed



SEC Regulated



“This Insurtech Startup Offers Facial Recognition for Good” - Nasdaq.com

The Dangers of Legacy Biometric Products

Most modern identity authentication applications use biometrics with facial biometrics being preferred for easy comparison with photo-ID on registration.

However, biometrics have latent dangers whether the modality is face, fingerprint, palm, voice, or behavioral...



The Growing Threat from Deep Fakes

If I capture your biometric template in the course of a transaction, or steal it from a database, or create a Deep Fake from an image or video scraped online, or a photograph taken of you as you walk down the street, then using ubiquitous AI applications, I am you!

And while you can change your user name and password, you cannot change your biometrics.

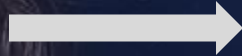


Data Leaks and Hacking



Aadhaar alone is known to have leaked biometric data for over One Billion Users

The Patented Privacy-First IT² Process



Neural Network



512-Byte Hash

The IT² process irreversibly transforms biometric data into a hash that cannot be rebuilt into the original data but can, within the system for which it is designed, match and deduplicate on a probabilistic basis

PrivTech™ Certified Products for Government:



Replace biometric images and templates with Irreversibly Transformed Identity Tokens (IT²)



Provide government with a range of processes to minimise the collection and storage of biometric data required to meet the use case



Do not require biometric or other personal data to be processed or stored by a biometric service provider of other third-party

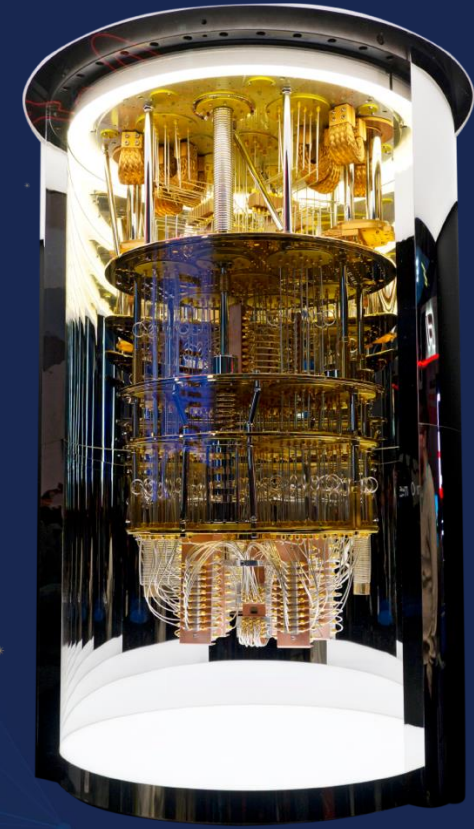


Provide end-users with transparency as to the use and disposition of their biometric data

The IT² is impervious to Quantum Computing

Quantum computing is not science fiction; it is now. Anyone can access quantum computing resources commercially and certain nation states have resources well beyond those publicly available.

Legacy encryption relies upon the length of time required to decrypt data without the encryption key. Do you want your financial system to be at the mercy of Nation-State-Actors (today) and common criminals in the very near future?



Digital Asset Wallets

Secure Account-Credential & Private Key Storage Vault

Enabling KYC/AML verified cryptocurrency and digital asset services that meet users' needs in today's digitized economy while providing the security and convenience of legacy financial assets



Billions of dollars in crypto & NFT assets are believed to be permanently inaccessible due to the loss of account credentials.



Facial biometric authentication + IT² transformation = no identifiable personal data ever stored or shared.



Asset and exchange agnostic



TrustStamp™

The Privacy-First Identity Company™

<https://truststamp.ai>