



# Identity verification & data vault for fintechs

[Try it out](#)

[Docs](#)

Verify and authenticate users with Sora's patent-pending portable data vaults. Users already in our network can be verified with one click.

[Schedule a call](#)

[Get dashboard access](#)

Trusted by



## Sora use cases

### Identity verification

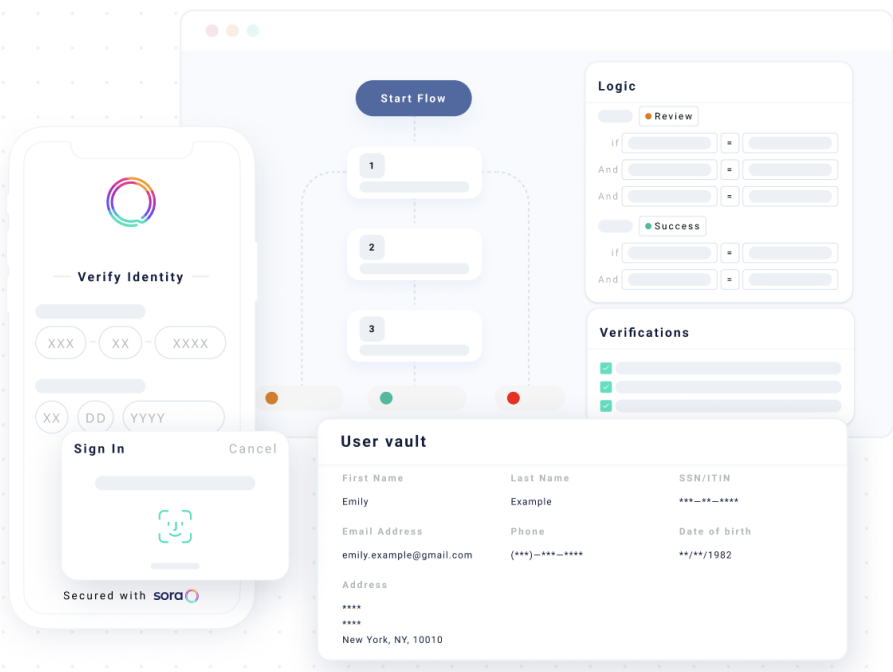
We combine the most accurate data sources with a powerful decisioning engine to **maximize conversion, comply with KYC regulation, and prevent fraud.**

### Authentication

We integrate fraud signals with your auth system to produce a **frictionless and secure** login experience for your users.

### PII vault

We **securely store** your users' sensitive PII and provide granular data access controls for your team.



## Why Sora?



### Easily build powerful decisioning logic

**Maximize conversion** with pre-optimized, use case-specific templates. Customize decisioning logic to more closely balance friction and fraud.

No chaining together data providers or negotiating multiple contracts necessary.



### Identity isn't just KYC

Sora brings together all user identity touchpoints to **more effectively fight fraud**, including using device analytics, linking bank ownership data, and verifying liveness via FaceID.

Fraud signals are available in one holistic view for fast and easy analysis.



### Offload security

Sora's data vault empowers your users to control their data without **requiring you to store sensitive PII.**

SSNs go directly to Sora's secure environment and never touch your servers.

## Success stories

**Caught 2x more fraud** without affecting conversion.

*"It just seems to work, I don't have to think about much [...] it's just the right way to do things."*



**Evan Petrie, Staff SWE**



Trusts Sora to **safeguard their users' sensitive PII**

*"Speed and simplicity of using the product is a key differentiator. The data is in your custody, not in our system, and that's really valuable"*

**Head of Product Ops**

**Large NFT Marketplace**

**Increased checkout conversion by 27%.**

*"It was impressive to see that no one else has implemented WebAuthn correctly [...] you were extremely knowledgeable and paid attention to all the small details."*



**Andrew Schmidt, Co-founder/CTO**



Went from intro meeting to **first live user in 4 weeks.**

*"Sora was the fastest solution for us to get to market, we didn't want the overhead of having to integrate all of [competitor's] platform"*



**Andy Nguyen, SWE**

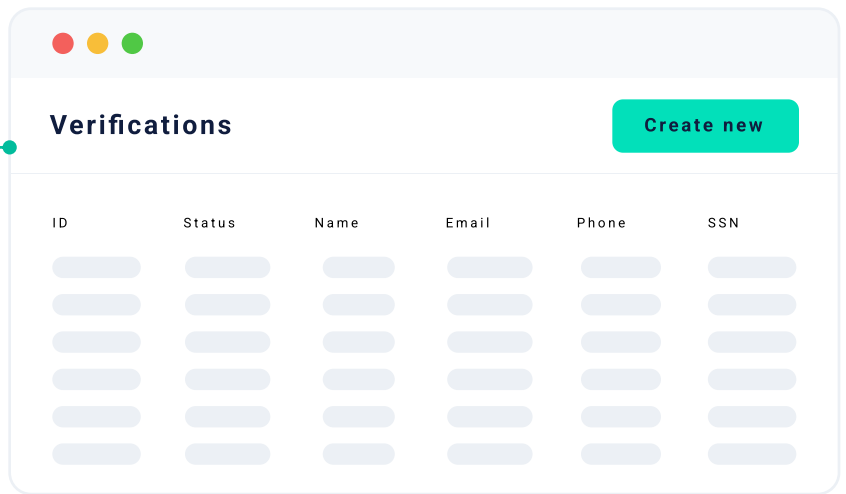




## Sora in action

### Use our dashboard

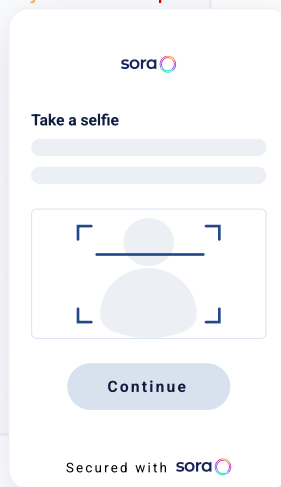
- Configure decisioning logic
- Review cases
- Set up ongoing monitoring



```

curl Python Frontend
1 <html>
2 <script src="https://static.soraid.com/sora.js"></script>
3 <script>
4   Sora.collectBehavior();
5   const session = await Sora.collect({
6     token: token,
7     first_name: "Emily",
8     last_name: "Example",
9     ssn9: "123-45-6789"
10  });
11  session.verify();
12  session.launchUI();
13 </script>
14 </html>
15 |

```



### Flexible integration

- API
- Headless SDK
- Pre-built UI SDK
- No-code verification links

## Best in class identity verification

### Compliance checks

**Basic PII:** verify name, date of birth, address, and other PII  
**SSN:** verify against credit bureau databases  
**Gov ID:** <5 second response, global coverage, API integration available  
**Selfie:** liveness verification, gov ID match  
**Ongoing watchlist monitoring:** OFAC, PEP, and adverse media lists, watchlist source details, fuzzy matching thresholds



### Fraud checks

**Device intelligence:** 20+ device fraud checks (e.g. device not using a VPN)  
**Phone number:** verify against mobile carrier networks  
**Coming soon:** verify PII against bank ownership data, synthetic identity detection, email fraud scores, behavioral fraud detection

## Security & compliance



## Partners

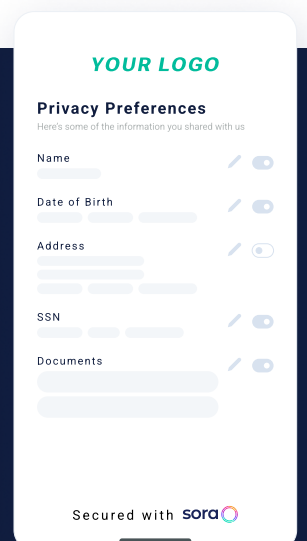


### Our guiding principles

## A paradigm shift for consumer identity.

We believe that everyone should be able to prove their identity easily, securely, and while preserving their privacy. We're building towards a world where:

- Proofs of identity are portable everywhere
- Consumers can control access to their own personal data
- Personal data is not spread across the internet



BUILT BY A TEAM FROM



BACKED BY TOP INVESTORS

