

More than security, VIA streamlines digital operations across your enterprise

Here's how VIA ZTF transforms your use cases:





Secure Data Sharing

Safely share sensitive information, like KYC data, across organizations with mathematically guaranteed integrity and access control.



Secure and Simple Login

Eliminate passwords entirely for faster, more secure access to applications and networks. Users authenticate effortlessly with biometrics and existing smartphone hardware.



Email Sender Verification

Authenticate the true identity of email senders, such as a custodial bank receiving asset transfer requests, to prevent phishing, and ensure legitimate communication.



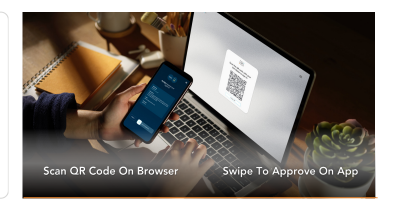
Verify Digital Transactions

From customer purchases using USDC to internal approvals, ensure integrity and non-repudiation for every digital transaction, All actions are cryptographically signed and verified.



Al Agent Confirmation and Authorization

Confidently authorize AI agents, ensuring trusted and controlled delegation.







VIA ZTF provides nine layers of user authentication and access control, and data integrity and protection:

Passwordless

No passwords to share or to steal

2 Existing hardware

Uses the specialized security hardware already built into every smartphone

3 Permissions

Users are requested to swipe their approvals after biometric login

4 Tamper recognition

Data is checked for manipulation after each transfer

5 Anti-phishing

Only legitimate users are authorized through an enterprise registry

- Enterprise IT teams save time and effort with:
 - Rapid integration with existing IAM, RBAC ,and ABAC systems
 - Self-service onboarding of users

6 Decentralized

Each user holds their own keys and credentials on their smartphone - no central database of personal information reduces the risk of largescale data breaches

7 Biometrics

Authenticate the true identity of email senders, such as a custodial bank receiving asset transfer requests, to prevent phishing and ensure legitimate communication.

8 Quantum resistant

Uses the latest NIST quantum-resistant digital signatures and encryption

9 Immutable logs

Rogue administrators can't hide or change transactions or transaction logs

Users benefit from saving login time and never needing to request a lost or forgotten password.

VIA ZTF is compliant with the latest NIST quantum-resistant standards, and DoD zero trust and NSA security recommendations. Experience the simplicity of VIA ZTF yourself.

Demo the free file sharing application at:

qt.solvewithvia.com



The U.S. Department of Defense and Fortune 100 companies around the globe trust VIA to help them solve their toughest data and identity protection challenges. Using its Web3, quantum-resistant, passwordless technologies (17 issued patents), VIA protects data against theft, manipulation, and misuse.