



Why is decentralized identity (DID) authentication critical?

Zero TrustGate is a DID tool designed to help you improve your cybersecurity posture by removing reliance on passwords and enhancing both secure logging and evidence collection.

Why choose Deloitte and Zero TrustGate?

A stronger cybersecurity posture, enabled by passwordless blockchain-based DID subnet architecture, can assist with mitigating internal and external cybersecurity risks, reducing the cost of attack remediation, and protecting your company's brand and reputation. Deloitte has been serving the blockchain and digital asset ecosystem for more than a decade, serving corporates, digital asset, blockchain, fintech, and payment companies.

Blockchain & Digital Assets

Zero TrustGate



12+ years' experience
navigating through the dynamic digital asset regulatory landscape



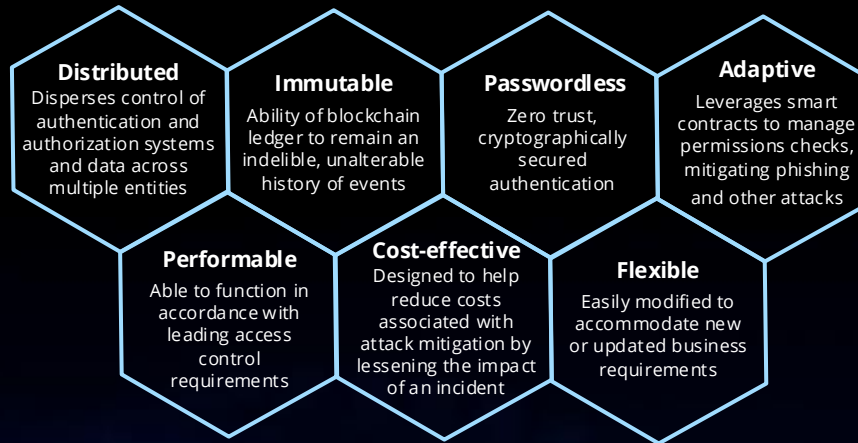
Trusted advisors
to the blockchain and digital asset ecosystem



Subject matter specialists
across the various risk domains



Serving all shapes and sizes
from startups to global enterprise boardrooms



COMPLEMENTARY

The underlying technology of Zero TrustGate is a suite of complementary Zero Trust modules that can help enhance traditional enterprise security tools.

Our approach to identity and access management (IAM)

Deloitte's Zero TrustGate platform facilitates passwordless IAM in a streamlined, modular fashion.



Cryptographic permissioning

Helps enhance the ability of smart contracts, in conjunction with privilege database, to determine user/system permissions, thereby enabling distributed passwordless authentication and authorization



Data health fingerprinting

Helps enhance trustworthiness of event logging (e.g., stack function executions and DevOps pipeline commits) by hashing system logs to relevant public and/or permissioned blockchains.



Public/private key rotation

Helps strengthen systems security via continual automated smart contract re-publishing in support of public/private key rotation



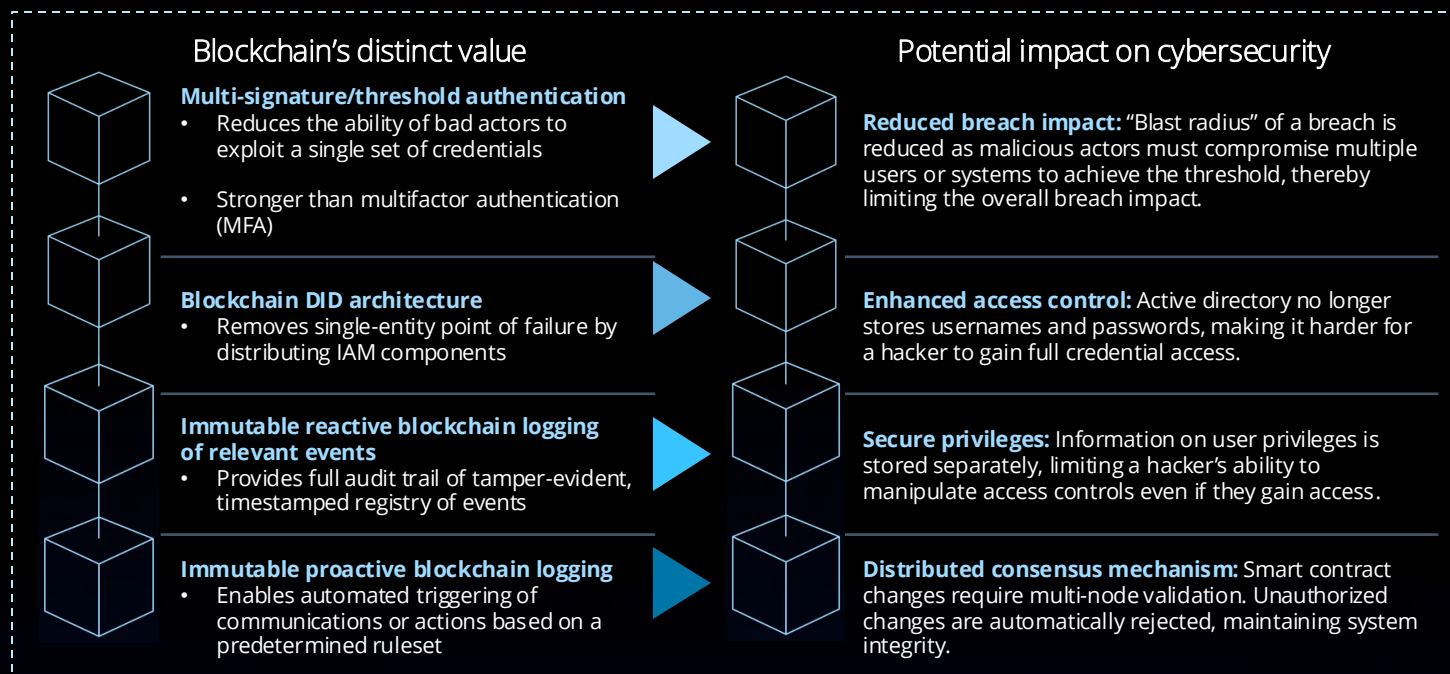
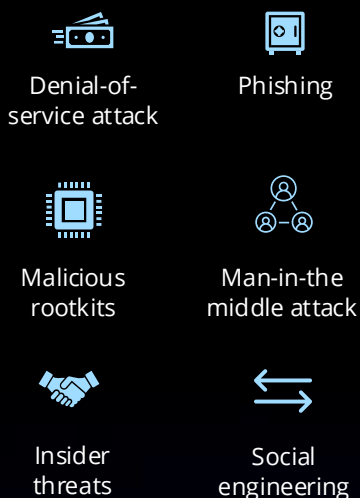
Authentication and identity provider integration

Helps assist with integration of identity providers (IdPs) and IAM providers to facilitate simplified injection into existing authentication workflows.

Zero TrustGate

Zero TrustGate provides authentication, authorization, and IAM solutions to assist clients in managing cybersecurity risks.

Common cybersecurity threats Zero TrustGate can assist with



Let's Talk.



Tim Davis
Principal
Deloitte & Touche LLP
timdavis@deloitte.com



Kyle Burgess
Specialist Leader
Deloitte & Touche LLP
kyburgess@deloitte.com



Kevin Heckel
Managing Director
Deloitte & Touche LLP
kheckel@deloitte.com

This document contains general information only and Deloitte is not, by means of this document, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This document is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor.

Deloitte shall not be responsible for any loss sustained by any person who relies on this document.

As used in this document, "Deloitte" means Deloitte & Touche LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.