

COMPANY **FACT SHEET**

ZorroSign, Inc. is an award-winning data security platform built on blockchain that unites digital signatures, Identity-as-a-Service (IDaaS), and Artificial Intelligence /Machine Learning technologies to deliver superior privacy and security for digital documents and transactions. When risk is personal and everything is on the line, **Block It Down!**



EMPLOYEES

Founded in 2015 with over 50 employees around the world and growing.

TECH HIGHLIGHTS

Why ZorroSign is the Future of Digital Signatures:

Elevated Security

Providing superior digital privacy and security by leveraging a blockchain technology allowing our users to Block It Down!

True Digital Signatures

A technology platform for workflows and transactions that is easy-to-use and legally compliant across global standards.

Immutable Chain of Custody

Delivering unalterable records of every step of every digital transaction: Authenticating users, securing data, and verifying documents for legal enforceability.

Go Green

Improve sustainability by minimizing paper consumption, logistics, storage, and costs.

ZorroSign's technology was built on the private, permissioned Hyperledger Fabric blockchain—the blockchain architecture deployed by Amazon Web Services (AWS), IBM, Intel, Mastercard, Microsoft, PayPal, and more.

ZorroSign's data security platform built on blockchain now also supports the public Provenance Blockchain and both versions integrate digital signatures, automated compliance, intelligent forms, document management, fraud prevention, user authentication and document verification—all to ensure the privacy and security of digital documents, and prove an immutable chain of custody for digital transactions performed anywhere, on any device.

FEATURE HIGHLIGHTS



Z-SIGN®

Quickly sign digital documents from any device, anywhere, anytime, with full legal enforceability



Z-FLOW®

Ensure compliance with internal, regulatory, and security workflows using automation engine



Z-VERIFY®

Verify exactly who signed what and when, plus validate every document's authenticity and immutability



Z-FILL®

Make documentation form-fill completion process smarter, faster, and more accurate with AI/ML



Z-FORENSICS®

ZorroSign's patented 4n6 token for frauddetection, audit trail, and chain-of-custody validation



Z-VAULT®

Block it down - store signed documents with data and workflow records on blockchain











CUSTOMERS

ZorroSign offers individual, business, and enterprise via Software-as-a-Service (SaaS) licenses delivered via the AWS public cloud, private cloud, hybrid cloud, or on-premise hosting configurations.

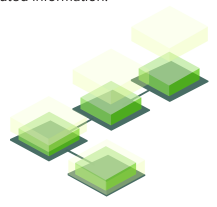
Global customers in education, financial services, government, healthcare, insurance, IT and technology, law enforcement, legal services, nonprofit, real estate, retail, and many other industries rely on ZorroSign for secure digital documents, signatures, and transactions.





BLOCKCHAIN ARCHITECTURE

Unlike traditional databases, which are centralized repositories of data, blockchains spread their data in "blocks" across endpoint "nodes" that must validated any updates to the distributed information.



Such digital records are further protected with cryptography for user authentication, data encryption, and verification to ensure immutability in a zero-trust environment. Together, these features make blockchains immutable digital records that can be audited across their entire lifecycle.

That is why ZorroSign uses blockchain technology as the architecture for our digital platform. When security is on the line. Block It Down!

TECHNOLOGY AWARDS

2022













2020









2019



2018









2017

















