

ZorroSign Launches New Android Mobile App for Superior Data Security Built on Blockchain

Delivering the Best User Experience in Digital Signatures to Android Devices

PHOENIX, AZ, UNITED STATES,
November 30, 2023 /
EINPresswire.com/ -- ZorroSign, Inc., a
global leader in data security solutions
built on blockchain, today announced
the launch of its ground-breaking next
generation Android mobile application:
Upgrading the ZorroSign user
experience and user interface with new
features, security, compliance and
system updates. The company's
continuing goal is to ensure the
ZorroSign app is the most intuitive and
user-friendly digital signature
experience available.

The ZorroSign Android is available in the Google Play store at https://play.google.com/store/apps/det-ails?id=com.zorrosign.android&pli=1

With ZorroSign, Android device users can:

- Z-Sign® documents anytime, anywhere
- Quickly tag and send documents for others to Z-Sign
- Track documents shared for digital signatures
- Authenticate users and validate documents across contract lifecycles
- Leverage patented Z-Forensics® technology for fraud prevention
- Use Z-Vault® to store and immutably manage documents on blockchain



"We are thrilled to add this entirely new and leading-edge Android app to our technology stack," said Shamsh Hadi, CEO and co-founder of ZorroSign. "Our development team is proud to deliver the best user experience in digital signatures, and our blockchain-based architecture elevates data privacy and security, while ensuring immutable records and legally enforceable digital signatures."

ZorroSign was founded with a commitment to advancing technology while advancing sustainability, and ZorroSign's goal is to help customers adopt sustainable practices and securely transform paper-based workflows into digital workflows. This conscientious approach to operations helps to decrease costs, lower resource consumption, reduce data errors, and increase productivity. Businesses, educational institutions, financial organizations, governments, IT firms, legal service providers, real estate companies, and others use ZorroSign to privately and securely manage their digital transactions.

ZorroSign's data security platform was built on private, permissioned Hyperledger Fabric blockchain technology and now includes options for public, permissionless Provenance Blockchain. The platform unites digital signatures, identity-as-a-service (IDaaS), contract lifecycle management (CLM), privacy compliance, patented fraud prevention, user authentication, and document validation to efficiently address the challenges of electronic document privacy and security.

ZorroSign customers span the globe and no other digital signature solution delivers these critical features in one technology platform with consumption-based pricing for software-as-a-service (SaaS) subscriptions.

The new user experience on Android devices includes the ability to Z-Sign documents anywhere, anytime; view documents; view inbox (including Completed, In Process, Rejected, Shared with Me, and Scanned Token documents); use an address book of contacts; configure business and user profiles; create seals and signatures; access Z-Vault; and much more.

To learn more about ZorroSign's next generation user experience and start a free trial on this data security platform built on blockchain, visit zorrosign.com/new

To download the ZorroSign Android app on Google Play, visit https://play.google.com/store/apps/details?id=com.zorrosign.android&pli=1

Michael Jones
ZorroSign, Inc.
+16022842831 ext.
email us here
Visit us on social media:
Facebook
Twitter

LinkedIn Instagram YouTube TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/671969765

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.