OpenSign™ Unveils as the New Open Source Standard in Electronic Signature

The free and open source alternative to DocuSign



New York City, New York Nov 13, 2023 (<u>Issuewire.com</u>) - The digital world's thirst for trustworthy, secure and transparent digital signature solutions is quenched today with the launch of OpenSignTM. This revolutionary open source project is set to redefine security standards in digital transactions for individuals, small businesses and large enterprises alike.

OpenSignTM is a testament to the strength of community-driven software development, promoting reliability and innovation in the digital signature domain. This tool is a gift to the world, free to use and backed by the commitment to maintain privacy and security in the increasingly digital transaction space.

The decision to make OpenSign™ an open-source venture stems from a firm belief in collaborative progression. By inviting global contributions, the platform not only accelerates improvement and innovation but also fosters a strong community of developers and users rallying under the banner of digital sovereignty.

OpenSign™ Features:

Security You Can Rely On: Utilizing cutting-edge cryptographic protocols, OpenSign™ assures verifiable and enforceable digital signatures that are acceptable across multiple jurisdictions. **Universal Access:** Tailored for diverse users, from corporate giants to solopreneurs, ensuring an intuitive user experience.

Unwavering Autonomy: Provides independence from third-party software constraints, delivering

transparency and control over e-signing processes.

Solid Community and Support: A robust support network on Github, Discord, Twitter, Facebook and LinkedIn nurtures the ecosystem.

The platform operates as a React, NodeJS and Mongo application deployable via Docker or as a hosted service. It integrates seamlessly with existing workflows, providing a legally compliant e-signing mechanism for PDFs. Details on deployment and integration are available on the OpenSign website and GitHub repository.

Highlighting Features:

Enhanced PDF E-Signing
Advanced Document Annotation
One-Click Signature Convenience
Support for Multiple Signers and Witnesses
OTP Verification for Guest Signers
Elegant and Informative Email Templates
PDF Template Storage for Reuse
Document Security with OpenSignTM Drive
Comprehensive Audit Trails & completion certificates
Future-Ready API and Integration Support

OpenSignTM is more than a product; it's a mission to cultivate a global community that cherishes opensource ethos. The team invites participation in feature suggestion, issue reporting and feedback to nurture its growth as the leading document signing platform.

This is an invitation to join the OpenSignTM movement and partake in setting unprecedented digital signature standards that echo community, innovation, and liberty.

Connect with OpenSign™:

The journey unfolds now. To stay abreast of developments, participate in the community or contribute, follow OpenSignTM on GitHub, join the discussion on Discord, or visit the [OpenSignTM official website](http://www.opensignlabs.com).

About OpenSign™

OpenSignTM is an open-source digital signature platform that exemplifies the future of collaborative technology. It's crafted to deliver security, ease and efficiency in digital signing, with an unwavering commitment to open-source principles.

Contact:

hello@opensignlabs.com



Media Contact

OpenSignLabs

pr@opensignlabs.com

Source : OpenSignLabs

See on IssueWire