The Future of Estate Planning: Cipherwill Introduces Encrypted Digital Wills for Everyone

When you pass away, Cipherwill make sure your data (such as bank details, investments, properties, digital assets, etc.) get's to the right people.



San Francisco, California Aug 20, 2025 (<u>Issuewire.com</u>) - Cipherwill, a new digital inheritance platform, has officially launched, introducing a secure way for individuals to protect and pass on their online accounts, digital assets, and personal memories.

The platform was founded after its creator, **Shivam Shinde**, recognized a growing problem: families often lose access to valuable digital information - from cryptocurrency wallets to social media accounts - after the unexpected loss of a loved one. Cipherwill addresses this issue with a system that allows people to safeguard and transfer their digital lives with privacy and security.

"We spend our lives building digital wealth and memories, but rarely stop to think how fragile access really is," said Shinde. "Cipherwill ensures everything you value online is protected and will reach the right hands at the right time."

Key Features of Cipherwill:

- Encrypted Vault: Store logins, bank accounts, documents, and files securely.
- Beneficiary Control: Assign who receives access and under what conditions.
- Dead Man's Switch Technology: Time-locked release keys ensure data is shared only when needed.

• Beyond Finances: Preserve letters, photos, and personal memories for future generations.

Cipherwill is positioned as more than an estate planning tool - it is a bridge between practical digital asset management and personal legacy protection. The platform is designed for anyone who wants to ensure their online accounts and digital possessions remain accessible to loved ones.

About Cipherwill

Cipherwill is a SaaS platform providing secure digital wills and encrypted inheritance solutions. Using advanced encryption and time-based release systems, Cipherwill ensures that digital assets and personal memories are preserved and passed on safely.

Contact

Cipherwill

Website: www.cipherwill.com

Media Contact

Cipherwill

*******@cipherwill.com

Source: Cipherwill

See on IssueWire