Digital Documents Advisors ("DDA"), owners of the DocumentsForever ("D4E") Platform, was created to take advantage of the change that is evolving in the world of digital legal documents, and to allow individuals and companies to safely secure and protect all of their important documents. DDA is a team of professionals with extensive and diverse experience who have developed the D4E Platform to be a positive contribution in this new era. Everyone has documents important (if not critical) to them. Access to them, with accuracy, authenticity, and reliability are urgent when needed, while being protected against theft, tampering, and all natural disasters. This is the problem DocumentsForever solves. With Factom Harmony Connect™, DocumentsForever is now able to secure, validate, and prove these critical documents through a simple interface. Harmony Connect’s built-in blockchain secures the document in its original state even if the original paper copy is missing or destroyed.

Wills, medical instructions and directives, healthcare proxies, powers of attorney, estate plans, titles and certificates, insurance policies, passwords: all of these can now be safely stored digitally with Factom’s comprehensive API, with legal validity when challenged in Courts, but now readily and easily accessible, unalterably, tamperproof, indestructible, forever. And the originator, or “Owner”, of those documents needs no one else to find them or retrieve them. The individual holds the cryptographic key, or code, to retrieve the document.

With a blockchain powered by Factom, DDA has created this first such comprehensive solution for a legally digital document storage, guaranteed to be inviolable and tamperproof through a block chain infrastructure using hashes, timestamping, and trackable control of the chain of custody. Although there might be partial solutions offered by other software platforms and programs (Docusign, Legalvault, Safedocs, certainsafe, etc.), no others have the total comprehensive solution offered by D4E with the protection of the Factom® blockchain.

D4E’s improved solution also addresses the ever-present concern of hacking in today’s electronic world. Although extremely difficult, it is not impossible to hack a single block — possibly even two at most — in a blockchain, but it would be impossible to hack all the multiples of the Chain of Custody in DocumentsForever’s Blockchain of your document. While many question the validity of investing in one of the thousands of cryptocurrencies worldwide, no one questions the mathematical blockchain infrastructure that enables its existence.

No more fire nor flood concerns; no memory dependency on “who has them”; “where are they”; or “can I get to them immediately at any time, day or night, weekend or weekday.” With the use of DocumentsForever’s “codes of circumstance”, you can give relatives and beneficiaries their own special keys to access specific pre-authorized documents when urgently needed by or for you. Please visit DocumentsForever.com for more information.