



VERSA LOCKIT™

Versa LockIT™ Utilization of World's most Secure Digital Signature

Solution Description:

This solution was designed and created for the secure transfer of an event/ticketing system. It is a robust defensive play against counterfeiting and piracy that is an extension of Versa Ticket™ solution that eliminates the insider threat and the ability to sell a counterfeit ticket. Our goal is to provide confidence back to the ticket buyer and ticket holder that their purchased assets are 100% secure. It will work on a modern browser or on an Android and iOS (Apple) mobile device.

Versa LockIT™ deployment of the world's most secure system. Utilization of the Polymorphic Digital Signature™. Also known as ODS8192v3™. 100% deployment of Reversible Atomic Digital Signature™ technology. Where compression is 100%. Zero wasted disk space or database, all security measure implemented. Which are:

- 1024-byte Security Bitwise
- Native Encrypted
- 3 Factor Authentication
- 3rd Party Exposure Eliminated
- Super CPU Compression
- Rainbow Table Invulnerable
- Insider Threat Eliminated
- Keygen and Warez attack Eliminated
- Linthridick™
- Lintricity™
- 100% safe from A.I.
- 100% safe from CPU Farm or Quantum brute force attack
- Zero Permutation attack Eliminated
- Zero Database to be Hacked
- Safe from being leaked, lost, or stolen
- Unidirectional Entropy deterministic.
- Safe from Computer Virus and Malware,
- Safe from Hackers, the MFG, Operators, and System Admins
- Zero Certificate Authority needed, removal of PKI silo's
- Off network or on network capability



Scannable



Backed UP



Immutable



Encrypted



Fast



VERSA LOCKIT™

Metrics from our Development Team:

Versa LockIT™ The application took 12.17 hours to write by ZPX 5 engine.

Total lines of code created from scratch are 56,901, Human readable code deliverable: 28,450, A.I. mirroring: 28,450, 100% A.I. Deliverable: 1,722, Consolidation: 27,589. The application produces super compress library records as the required process of the application, and it defoliates into files for the vendors' printing.

The product is a web-facing application, embedded in an industry-standard Content Management Solution of Joomla, or Drupal. Deployable on Raspberry Pi Zero to the Cloud.

Using the ODS8192v3™ framework focused on Polymorphic Digital Signatures™, then using Reversible Atomic Digital Signatures™ technology, compressing the output and defoliation & serialization base on "Nth".

Target Focus, lock and unlock anything, anywhere, anytime. Compression ratio is immeasurable. 100% compression achieved, allowing for singularity immutable bitwise detection. Transactions speed, immeasurable, speed and writes and reads are bound to the hardware limitation and number of.



ID



Stocks
Bonds



Contracts



Tickets



Phones
Electronics