

QUANTUM INFORMATION SECURITY



Versa Ticket[™]

Versa Ticket™

Submission application for the Guinness World Records; Versa Ticket™ system is Quantum Computer Safe Encryption, Artificial Intelligence Safe Encryption, Created with Instant Artificial Intelligence, with narrowing focus on super CPU Compression, atomic bitwise detection and zero alternative collision permutations.

Versa Ticket project was started on 2/15/2020 and finished on 2/16/2020. The application took 23.28 hours to write by ZPX 5 engine.

Total lines of code created from scratch are 56,496, Human readable code deliverable: 28,248, A.I. mirroring: 28,248, 100% A.I. Deliverable: 1,317, Consolidation: 26,931. 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".

If Exported and placed in File, compressed file size in bytes: 1.27 KB (1,309 bytes), when decompressed, it produces 12 files; Each file is different size and name, with the total decompressed size of 2.01 MB (2,109,910 bytes).

Compression Achieved:

If Exported and placed in File, the compressed file size in bytes: 1.27 KB (1,309 bytes), Total Memory Usage for compression and decompression it just under 32mb. The Math: =+(2109910 - 1309)/1309 print as %, Compression ratio is: 161,085%

Using Legacy Compression:

Using legacy compression to compress the "12 files, File format 7z, setting; Ultra, LZMA2, Ds 1536mb, Ws 273, SBS Solid, the Compressed Memory usage is 139,357mb, Decompress 1538mb". Legacy Total size: 575 KB (589,418 bytes). The Math: =+(2109910 - 589418)/589418 print as %, Compressed ratio is: 258%



Scannable



Super Compressed



Immutable



Encrypted



Fast