

The Agingo Software Platform An Introduction

The Agingo Business Process and Asset Management Platform ("Agingo Platform" or "AP") is a software system, built on a blockchain model, that enables and manages the preservation, protection and transfer of information.

Key features of the platform are extremely high security for information and processes, secure records that permit relatively easy audit and content verification, along with enhanced means of securing identity.

The Agingo Platform contrasts with other blockchain and secure ledger technologies in

- Speed of transfer and exchange
- Ability to handle high volumes of data within each ledger entry (or process step), thus eliminating the need for parallel ledgers or data artifacts (such as smart contracts)
- Use of multiple blockchains ("nano-chains") to allow certainty and security with out all-party or similar consensus approaches
- Ability to apply external rules (e.g., financial regulations) automatically to the functioning of the system

Put simply, the Agingo Platform is not structured as asynchronous blocks. The system takes a step forward in its architecture and employs mathematically derived geometric forms to enable processes and encryption – structuring the functions of the system in a topology of discontinuous deformation. The system achieves an extraordinarily advanced encryption and consequently protected set of processes with minimum friction and overhead. The result is a very fast system, with both data and processes highly protected.

Key limitations of the AP architecture and design

- Interactive patterns that model human behavior patterns consequently processes in applications using the Platform need to be molded within those patterns
- Inherent limitations on deployment/governance to assure compliance with law
- As currently configured the Platform is driven by Tokens and defined by Tokens (any of which are customizable and functionally modifiable in an application) – put simply, token structures are the means for containing and moving information
- Time is a function both of absolute reference and of sequencing (determined by internal time management)