Smart Content Block

MIT/law Open Project



Project Team

MIT/law Project Sponsor: Dazza Greenwood,

Profile: <u>OneName</u>

Project Lead: Adriano Basso

Profile: Google+



Identifying and Exploring the Ethereum Blockchain

Example:

http://etherscan.io/block/890199

Where is the entire Blockchain? How can it be maintained and accessible as a basic infrastructure service such that any person or organization could inspect, explore, validate and integrate the contents into their own content and processes?



Conceptual Architecture for Smart Content Blocks

Working Version for Innovations (soon to be for content blocks):

Registry: (approx line 18)

https://github.com/OpenInnovationNetwork/Projects/blob/gh-pages/js/projects_retrieval.js

Display:

http://openinnovationnetwork.github.io/Projects/



Distributed Contract Clause Bank

Publicly verifiable <u>provenance</u> of each part of documents/contracts.

- Know the source, track usage, model performance/dispute
- Therefore, choice of clauses and combinations of clauses can be optimized for various objectives (price, speed of deal, low risk, etc)

Example:

- * https://github.com/UMKC-Law/DataSharingAgreement/wiki/August-28,-2015
- * https://github.com/UMKC-Law/DataSharingAgreement/tree/master/ClauseBank



Clauses and Templates in Context of Processes

The "Smartness" is in combining the legal clauses/templates (contracts, loans, licenses, other legal instruments) into a holistic fabric of the business processes they are a part of. Including the:

- Workflows
- Approval Chains
- Production Lines



Artifacts

Presentation @May of Demo and Concept and Vision of Potential Via Blockchain

Feedback Session at MIT for Validating/Modifying the Concept

Special Demo/Discussion Session at MIT for Lead up to the May MIT/law Event.

Models, Flows and Other Diagrams of This Approach:

- Participants/Users
- Organizations
- [Also, perhaps: Bigger Systems of Use (See info flow across industry for optimizing transaction flow, "idea flow", stable markets, etc)]

Document Model/Data Model/Schema of Some Sort.



Useful Prior Work:

Dynamic Trust Framework (package mgmt & card-based approach)

 https://github.com/mitreid-connect/trust-framework/tree/master/dtfwebapp/screenshots

Legal Components (encapsulation of clauses and other stuff in reusable chunks)

- http://legalmarkup.github.io/LegalMaterialDesign/
- http://v4-alpha.getbootstrap.com/components/card/

OpenInnovationNetwork distributed, collaborative VCS content chunks

- http://openinnovationnetwork.github.io/Projects/
 - https://github.com/OpenInnovationNetwork/Projects
 2015 MIT Human Dynamics Lab. Published Under Creative Commons Attribution License



Prior Helpful (hopefully) Concepts

Business, Legal and Technical Clustering of Everything

- https://github.com/mitreid-connect/trust-framework/blob/master/TrustFramework.md:
- http://idfederation.org/wp-content/uploads/2014/05/Final-Trust-Framework-20140429-web.pdf

Method to achieve B/L/T is:

Align Each Part, Harmonize & Integration of B/L/T into one system



Depiction of Distributed Cards Using Open Web



