

Blockchain Case Study

NOVEMBER 2019

Virtualdeveloper.com, LLC prepare companies to proactively leverage modern technologies such as blockchain, Al and machine learning, enabling them to be the disruptors as opposed to the disrupted.

We architect B2B and B2B solutions using an agile design driven development methodology thereby minimizing total cost of ownership and maximizing performance and efficiencies.

virtualdeveloper.com, LLC:

- Architected and led the development of the world's 1st blockchain enabled records and contracts management system. The solution got accepted into the prestigious Microsoft OCP commercial catalog.
- Wrote white paper on <u>blockchain for records management</u>, and published an article for <u>The technology that drives government</u>.
- Architected and led the development of a blockchain integration with Sir Tim Berners Lee's Solid Pod and Server implementation.
- Led the R & D into Microsoft's vision for <u>Decentralized Identities</u>, Identity Hubs and the <u>Token Taxonomy Initiative</u>.
- Led the analysis and design for a blockchain based system involving the intersection of bartering, micro-finance lending and the minting of custom ERC20 tokens.