MID-AMERICA CLUB IT CONNECT 6:00 PM, JUNE 21, 2018 HOW WE WILL TRADE EVERYTHING DISTRIBUTED FINANCIAL MARKETS AND TOKENIZING TOMORROWS

## **Tokenization and Global Transformation**

Distributed financial markets are the next revolution in cryptocurrency. Blockchain-enabled technologies are not only expanding access to real-world assets, but offering alternatives to traditional investment methods.

In this new model, equities, derivative, futures, fixed income, and currency markets are fully interdependent.

Smart contracts will add real-world assets to the blockchain. Everything will become tokenized. This not only increases the liquidity of assets, but also their divisibility, creating countless new possibilities for investments and fractional ownership.

The result is a *truly global* stock market. Distributed. Resilient. Secure. A financial ecosystem operating in nanoseconds, fully compliant and readily accessible.

Our discussion will introduce ICTE, a global, decentralized token exchange. With a secure high-performance blockchain, state-of-the-art cloud services, ICTE offers turnkey solutions for local exchanges worldwide, increasing liquidity *everywhere*.

**Get Transformed.** Join Mid-America Club IT Connect on **June 21, 2018** at **6:00 pm** for a presentation from a thought-leader in tech (and our spirited Q&A)!

**Speaker:** Daniel Silvers, Chief Operating Officer at ICTE Exchange A leading Fintech executive and market expert, Silvers specializes in distributed electronic financial trading systems, and has been active in cryptocurrency and blockchain since their creation.



## MID-AMERICA CLUB IT CONNECT MEETINGS

Our next meeting will be **June 21, 2018** at **6:00 pm** in the Mid-America Club on the 80th floor of the Aon building in downtown Chicago. Please RSVP with the Club at **312-861-1100** or online at **midamclub.com.** Limit **3 quests** per membership. Members must register their quests with the Membership Department.

Mid-America Club IT Connect is presented by **Polymorphic Systems, Inc.**