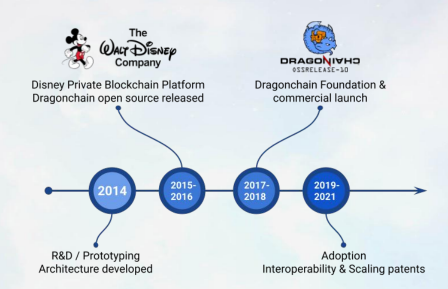
DRAGONIAHS



Originally created at the Walt Disney Company in 2014, Dragonchain is a hybrid blockchain platform focused on solving business problems at an enterprise scale. The blockchain industry is projected for massive growth in the near future. Gartner, a leading research and advisory company, projects that the blockchain industry will grow to \$3.1 trillion by 2030. In fact, we've seen over 2400% in customer engagement in the past 6 months.

Dragonchain holds multiple "holy grail" patents on blockchain technology, including patents on blockchain scalability, interoperability, and enterprise process orchestration. With the integration of the PRNG at the core of our architecture, we now offer every customer Quantum Safe data protection. Dragonchain has proven enterprise scalability, executing over 260MM transactions on a business system in just 24 hours.

We positioned the company for multiple diverse revenue streams, having already launched several blockchain based enterprises to revolutionize other industries such as decentralized identity, social media, archival systems, and advertising. Den.Social, a Dragonchain spin-off, has demonstrated the mass scalability of Dragonchain's Enterprise NFT and tokenization services by minting hundreds of millions of NFTs. Den also brings a revolutionary new advertising model to the internet, where quality content and relevance is incentivized.







America's Blockchain www.dragonchain.com







DRAGONIAHD

Products

Anti-fraud & Compliance Decentralized Identity Loyalty & Rewards Learning Management Provably Fair Quantum Safe

Achievements

Interchain & Interoperability Patent Smart Contract Orchestration Patent Loyalty & Blockchain Scalability Patent Beaxy Integrates Dragonchain AQED Quantum Partnership Security Value Metric

Case Studies

Fintech Compliance Manufacturing Supply Chain Covid19 / Healthcare Mgmt Public Sector / Government

Resources

Info Capabilities Architecture SHDL Blogs









America's Blockchain www.dragonchain.com





