

Jeff Dymant

Jeff Dymant is a market-infrastructure architect with over 30 years of experience across investment banking, private equity, and technology, with a focus on **commodity markets, settlement systems, and digital market structure**.



He has served in senior roles including Managing Director and global head of technology investing, Chief Investment Officer for a \$1 billion family office, and head of private equity for an \$8 billion multi-family office. Across these roles, he has led over \$5 billion in private investments and created more than \$2 million in liquidity through portfolio restructuring and market exits.

Mr. Dymant is the architect and founder of multiple digital asset and settlement frameworks, including:

- **Commodity-collateralized digital settlement instruments**
- **U.S. dollar-denominated wholesale stablecoin architectures**
- **Energy-market digital settlement systems** developed in cooperation with the U.S. Department of Energy
- **Shariah-compliant digital commodity and settlement frameworks** for Islamic finance markets, including Saudi-rial-based digital instruments

He is also the founder and CEO of 5 technology companies including LifeToken Software, Inc., a blockchain-based platform for asset backed tokenization for brands and social influencers. He has founded or co-founded multiple venture-backed technology companies across fintech, marketplaces, data science, and web-based platforms. Earlier in his career, he was a sell-side derivatives and restricted-securities trader at Salomon Brothers and founded Merrill Lynch's Venture Capital Distribution Group.

Mr. Dymant previously served on the board of Prometheus, a digital asset market infrastructure firm, and has worked extensively at the intersection of digital assets, commodities, and regulatory frameworks.

His current focus includes:

- Wholesale digital settlement and clearing infrastructure
- Energy and commodity tokenization
- Hybrid stablecoin and credit instruments
- Public-private partnerships that support U.S. market leadership and innovation

He believes sustained U.S. leadership in next-generation market infrastructure requires close collaboration between government and the private sector and is committed to contributing technical expertise in support of that mission.