# **Digital Assets Framework, Principles, and Opportunity for the United States**

#### 1. Taxonomy: Defining Digital Asset Classes

Establishing a clear, universally understood taxonomy of digital assets is critical to advancing policy and fostering innovation.

- Digital Commodity An asset without an issuer, backed by digital power (e.g., Bitcoin).
- **Digital Security** An asset with an issuer, backed by a security (e.g., equity, debt, derivatives).
- Digital Currency An asset with an issuer, backed by fiat currency.
- Digital Token A fungible asset with an issuer, offering digital utility.
- **Digital NFT** A **non-fungible** asset with an issuer, offering **digital utility** (Non-Fungible Token).
- **Digital ABT** An asset with an issuer, backed by a **physical asset** (e.g., gold, oil, agricultural commodities).

### 2. Legitimacy: Establishing Rights and Responsibilities

Creating a robust framework of rights and responsibilities is essential for issuers, exchanges, and owners to engage in digital asset markets with confidence.

- **Path to Legitimacy**: Establish a **global, real-time**, and **uninterrupted** process for issuing, trading, and owning digital assets by individuals, corporations, and machines.
- Issuers:
  - **Rights**: The right to create and issue digital assets.
  - **Responsibilities**: Ensure fair disclosure and ethical behavior.
- Exchanges:
  - **Rights**: The right to **custody**, **trade**, and **transfer** assets between clients and other exchanges.
  - **Responsibilities**: Publish asset disclosures, **protect client assets**, and avoid **conflicts of interest**.
- Owners:
  - **Rights**: Self-custody, trade, and transfer their assets.
  - **Responsibilities**: Comply with applicable local laws.

Foundational Principle: No one has the right to lie, cheat, or steal. All participants are civilly and criminally responsible for their actions.

#### **3.** Practicality: Rational Compliance to Empower Innovation

Digital asset regulation must prioritize efficiency and innovation over friction and bureaucracy.

- **Standardized Disclosures**: Define a **data structure** for each digital asset class to constitute fair public disclosure.
- Industry-Led Compliance: Allow exchanges to collect and publish asset data as a service to the industry and investors.
- Cost Limits:
  - Issuance Compliance: Limit costs to no more than 1% of AUM to issue an asset.
  - Maintenance Compliance: Limit costs to no more than 10 basis points annually to maintain an asset listing.
- Streamlined Issuance: Remove regulators from the critical path of digital asset issuance. Empower exchanges to deliver integrated services to issuers, owners, and other exchanges.

**Goal**: Enable exponential improvements in cost, speed, quality, and accessibility via **free-market competition** and innovation.

#### 4. Vision: A Capital Markets Renaissance

The United States has an opportunity to catalyze a **21st-century capital markets renaissance**, unleashing trillions of dollars in value creation.

- **Rapid Issuance**: Allow issuers to create and issue digital assets in **hours or days** instead of months or years.
- Cost Reduction: Drive the cost of issuance from \$10–100 million to \$10–100 thousand.
- Access Expansion: Open capital markets to 40 million businesses (up from the current 4,000 public companies).
- **Broader Participation**: Empower small businesses, artists, celebrities, and mid-sized enterprises to raise capital through **tokenized assets**.

Investor Opportunities: Enable access to thousands of digital assets, including:

- Tokenized commodities, real estate, art, businesses, teams, collectibles, IP, and brands.
- Financial instruments like equity, debt, derivatives, and currencies.
- Products, services, and projects that provide value to customers, investors, and fans.

## 5. Opportunity: Establishing the United States as the Global Digital Leader

A strategic digital asset policy can strengthen the **US dollar**, neutralize the **national debt**, and position America as the global leader in the **21st-century digital economy**.

- USD as the Global Reserve Digital Currency: Grow digital currency markets from \$25 billion to \$10 trillion, creating massive demand for US Treasuries.
- **Digital Capital Growth**: Expand global digital capital markets from **\$2 trillion** to **\$280** trillion, with US investors capturing the majority of this wealth.
- Digital Assets Leadership: Drive growth in digital assets (beyond Bitcoin) from \$1 trillion to \$590 trillion, with the United States dominating this industry.
- Strategic Bitcoin Reserve: Establish a Bitcoin reserve capable of creating \$16–81 trillion in wealth for the US Treasury, providing a pathway to offset national debt.

#### **Conclusion: Seizing the Digital Assets Opportunity**

By establishing a clear taxonomy, a legitimate rights-based framework, and practical compliance obligations, the United States can lead the global digital economy. A capital markets renaissance fueled by digital assets will unlock trillions in wealth, empower millions of businesses, and solidify the US dollar as the foundation of the 21st-century digital financial system.