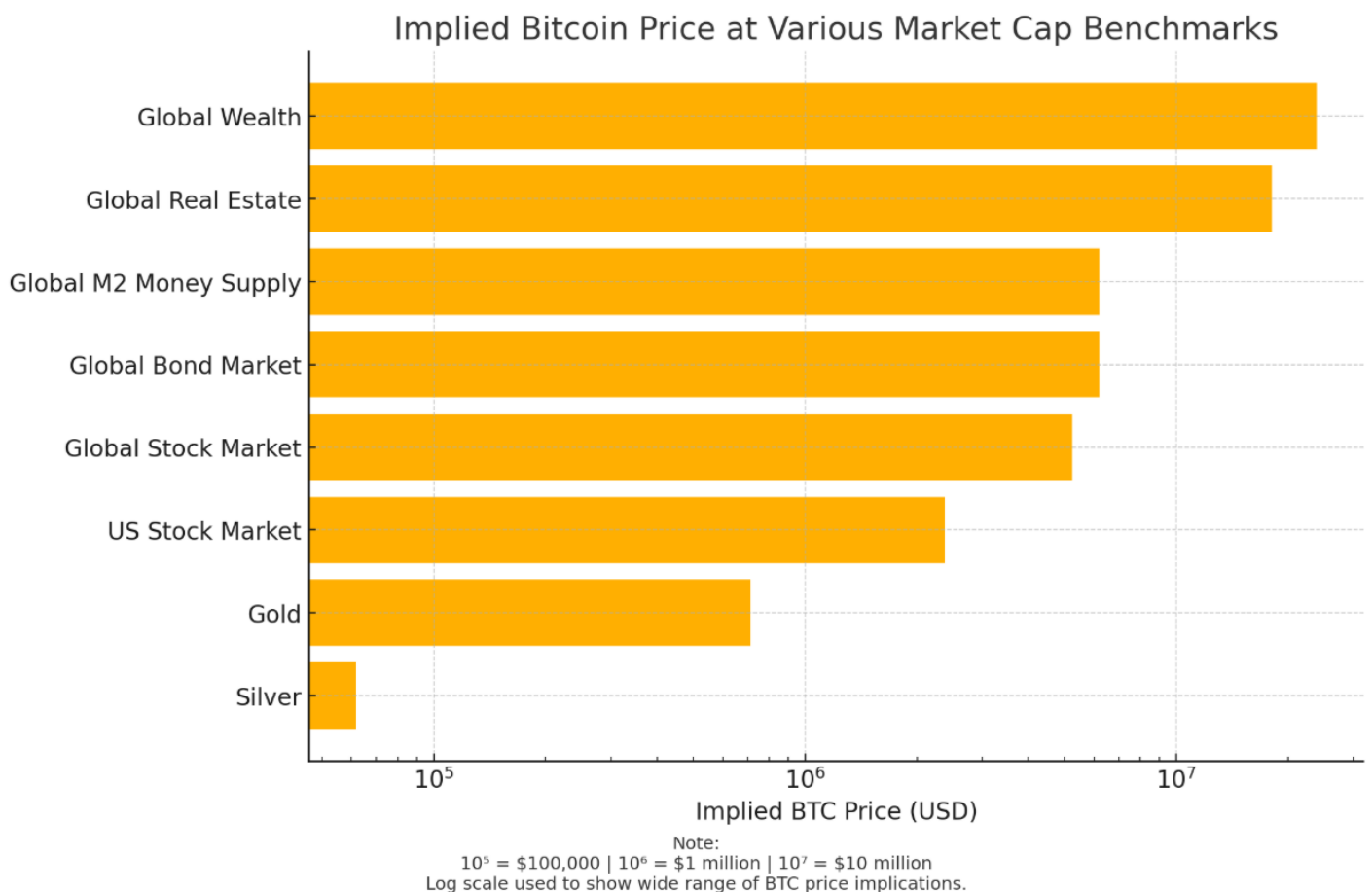


? Bitcoin Price Projections Based on Asset Class Market Caps

This chart visualises what the **price of 1 Bitcoin (BTC)** would be if Bitcoin's total market cap grew to match various global asset classes.

Bitcoin's supply is **fixed at 21 million coins**, making it inherently scarce. As demand grows and market adoption increases, Bitcoin's market cap could—hypothetically—compete with other major stores of value.



? Asset Classes and Corresponding Implied BTC Prices

Asset Class	Approx. Market Cap (USD)	Implied BTC Price
Silver	\$1.3 trillion	~\$61,900
Gold	\$15 trillion	~\$714,000
US Stock Market	\$50 trillion	~\$2.38 million
Global Stock Market	\$110 trillion	~\$5.23 million
Global Bond Market	\$130 trillion	~\$6.19 million
Global M2 Money Supply	\$130 trillion	~\$6.19 million
Global Real Estate	\$380 trillion	~\$18.1 million
Total Global Wealth	\$500 trillion	~\$23.8 million

■

? Calculation Method

Each BTC price is calculated by:

$$\text{Implied BTC Price} = \frac{\text{Asset Class Market Cap}}{21,000,000}$$

For example:

If Bitcoin reaches the size of gold’s market cap:

$$\frac{\$15,000,000,000,000}{21,000,000} \approx \$714,285$$

? Reading the Chart Scale

The X-axis uses a **logarithmic scale** to accommodate the wide price range:

- **10⁵** = \$100,000
- **10⁶** = \$1 million
- **10⁷** = \$10 million

This helps show smaller values like silver without visually flattening the higher targets like real estate or global wealth.

? Key Insight

Even reaching **10% of gold's market cap** would imply a BTC price over **\$70,000** — already within historical highs. The long-term upside remains significant due to **Bitcoin's absolute scarcity and growing global adoption.**

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