

Bitcoin Halving 2028 – Data Pack

Historical Cycles, Miner Economics, and Market Metrics

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Halving Cycle Comparison

Cycle	Halving Date	Block Reward (Before → After)	Price at Halving	Peak Price
1	November 28, 2012	50 BTC → 25 BTC	~\$12	~\$1,200
2	July 9, 2016	25 BTC → 12.5 BTC	~\$650	~\$19,500
3	May 11, 2020	12.5 BTC → 6.25 BTC	~\$8,600	~\$69,000
4	April 19, 2024	6.25 BTC → 3.125 BTC	~\$64,000	~\$126,000
5	April 2028 (projected)	3.125 BTC → 1.5625 BTC	—	—

Current Mining Economics (April–May 2026)

- Average production cost = 87,000–87,000–88,000 per BTC
- Bitcoin market price = About 73,000–73,000–74,000
- Average miner loss per BTC = About 14,000–14,000–19,000
- Global hash rate = About 920 – 965 EH/s (down from ~1,100 EH/s peak)
- Network difficulty = About 132 – 146 trillion
- Hashprice = About \$33 per PH/s/day (near 5-year low)

- ETF cumulative net inflows = About \$60 billion
- ETF total AUM = About 105–105–109 billion

Sources: Checkonchain, CoinWarz, Luxor Hashrate Index, SoSoValue, CoinDesk, FRED, White House EO 14178.

Data current as of June 2026. Compiled by Finance Ideas. Written by Tapos Kumar.

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N:B = This is not financial advice. For informational purposes only.