



## OVERVIEW

BlockBytes Capital provides actively managed cryptocurrency portfolios, offering clients strategic exposure to the digital asset space. Our flexible spot and futures portfolio strategies are customized to each client's unique risk profile, emphasizing high-value, mid-to-long-term investments within the cryptocurrency market.

---

### BlockBuild Overview

BlockBuild is a spot trading portfolio for investors seeking stable, long-term capital appreciation. Our strategy prioritizes lower-risk, high-value positions in the spot market. A 1-year lockup period is a core component of this approach, enabling effective compounding.

---

### Summary

**Minimum Investment:** \$5K USD

**Lockup Period:** 🔒 12 months

**Payouts:** At-will after lockup period expiration

**Historical Returns:** 2–5% monthly (not guaranteed)

### Performance Overview

**Inception:** August 2023

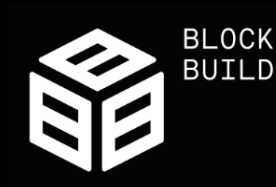
**Portfolio Size:** \$3.01Mn

**Average Monthly Return since Inception:** 6.7%

**Annualized Return since Inception:** 117%

**Cumulative Return since Inception:** 513%

---



## Key Features

1. **Investment Objective**: Invests primarily in a diversified portfolio of spot cryptocurrencies to achieve long-term capital growth.
  2. **Risk Level**: Lowest-risk product in the BlockBytes Capital products range, suitable for investors seeking stable exposure to digital assets with managed volatility.
  3. **Investment Horizon**: Designed for long-term investors; required holding period of at least 12 months.
  4. **Historical Returns**: Average returns between 2-5%, though these returns are not guaranteed.
  5. **Compounding**: Returns are typically compounded monthly, enhancing portfolio growth.
- 

## Additional Information

For further details about this product, including investment onboarding and account-specific questions, investors are encouraged to contact the BlockBytes Capital team directly.

Additional information is available via:

- Our website contact form
- Official BlockBytes Capital email
- Authorized WhatsApp communication channels

A member of the BlockBytes team will be happy to assist and provide further clarification.