

## A Seattle-based hashrate software and services company

We build the infrastructure to support the **next generation** of digital assets.

# Weekly Hashrate Market Update<sup>1</sup>

**Luxor USD Hashprice Non-Deliverable Forward (NDF)** 

Luxor USD Hashprice NDF 30-Day Market	
Last 30-Day Hashprice Traded	\$56.00
% Premium (Discount) from Spot at Trade	(1.2%)
Current Bid	\$61.00
Spot Hashprice	\$60.42
Current Ask	\$65.00

#### **News and Commentary**

- Try Luxor's Bitcoin Mining Hedging Calculator
  - Watch the <u>Tutorial Video</u>
- Read the Latest Hashrate Market Commentary
  - What the Last Five Years of Data Tells Us About Luxor's Hashprice NDF
  - Introduction to Hedging for Bitcoin Miners
  - A Hashrate Supply and Demand Model

### **USD Hashprice**

Hashprice (USD/PH/s/Day)	Hashprice	Spot Change (%)
Spot Hashprice	\$60.42	
24-Hour Prev. Spot Hashprice	\$59.63	+1.3%
7-Day Prev. Spot Hashprice	\$57.98	+4.2%
7-Day Avg. Hashprice	\$59.29	+1.9%
30-Day Avg. Hashprice	\$60.53	-0.2%

## **USD Hashprice Constituents**

Bitcoin Price	USD/BTC	Spot Change (%)
Spot Bitcoin Price	\$17,110.00	
24-Hour Prev. Spot Price	\$16,885.98	+1.3%
7-Day Prev. Spot Price	\$16,419.41	+4.2%
Dec CME Future	\$17,215.00	+0.6%
Jan CME Future	\$17,185.00	+0.4%
Feb CME Future	\$17,305.00	+1.1%

Network Difficulty	
Current Network Difficulty	36.95T
Blocks in Epoch	1,859 / 2,016 (92%)
Avg. Block Time	10 min 52 sec
Estimated Adjustment Date <sup>2</sup>	06-Dec-22
Estimated Difficulty Adjustment <sup>3</sup>	-8.0%

Transaction Fees	втс	Change (%)
24-Hour Avg. Tx Fees	0.12	
7-Day Avg. Tx Fees	0.18	-33.0%
30-Day Avg. Tx Fees	0.18	-33.0%

Block Subsidy	
Current Block Subsidy	6.25
Blocks to Halving	74,078 (65%)
Estimated Halving Date	02-May-24

<sup>&</sup>lt;sup>1</sup> As at December 5, 2022 UTC 00:00. Values are subject to change.

<sup>&</sup>lt;sup>2</sup> Luxor estimates the adjustment date using average block times and blocks remaining in the epoch. Values are subject to change.

<sup>&</sup>lt;sup>3</sup> Luxor estimates the difficulty adjustment using average block times. Values are subject to change.