CRYPTOA.M. DAILY

POWERED E

BEQUANT

CRY	PIO	CUR	REN	CIE

Name	Price (USDT)	0/0 (24h)	
Bitcoin (BTC)	\$ 9,558.45	0.42%	0
Ethereum (ETH)	\$ 237.36	0.89%	0
Ripple (XRP)	\$ 0.20	-0.87%	O
Bitcoin Cash (BCH)	\$ 243.19	-0.72%	O
Litecoin (LTC)	\$ 46.72	0.68%	0
EOS.IO (EOS)	\$ 2.70	-0.40%	O
Bitcoin SV (BSV)	\$ 194.58	-0.87%	O
TRON (TRON)	\$ 0.02	-0.84%	O
NEO (NEO)	\$ 12.07	5.40%	0
Cardano (ADA)	\$ 0.08	-1.65%	O
CryptoCompare			
Large Cap Index		0.12%	0
CryptoCompare			

Market	\$269,934,053,770
Bitcoin Volatility	-1.00%
Bitcoin Volume on	
BEQUANT Exchange (USDT)	307,068,470

0

Small Cap Index

Sources: Beguant.io, CryptoCompare.com Prices and data are correct as of 17:15 01.06.2020 Crypto AM features in City AM every Tuesday. Previous Editions:www.cityam.com/crypto-insider Read more at: https://beguant.pro/cityam

CRYPTO & COFFEE

The market traded mixed, with Bitcoin (BTC) also trading in a relatively tight range around \$9,500 level. Despite the lacklustre price action, the bullish camp will take solace from the fact that the futures curve remained in contango term structure, while the in-focus options market also highlighted bullish positioning. Similarly, Ethereum traded around \$240 level and given the raft of positive news flow surrounding the staking on a testnet, also promoted market participants to raise their bullish price expectations, as evidenced in the options skew.

In terms of news flow, Ethereum Classic performed its scheduled upgrade to bring Ethereum's Istanbul features to the classic chain, making the two protocols fully compatible with each other. The upgrade means that the two networks share virtually the same protocol, and are thus fully intercompatible. Ethereum Classic traded marginally lower for most of the day, largely due to profit taking following the recent run up in prices.

Elsewhere, Bitmain launched its new Antminer T19 Bitcoin Mining application-specific integrated circuit (ASIC). The chips used in the new device are the same as those featured in the Antminer S19 and S19 Pro, but it also uses the new APW12 power supply and an upgraded firmware (reportedly allow for

faster start-up speeds for an optimized mining experience).