

Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > [NASA's Mining Pool Might Soon be a Constellation of Satellites?](#)

NASA's Mining Pool Might Soon be a Constellation of Satellites? ^[1]

Date published:

7 Sep 2015

Outlet:

bitcoinisle.com

CoinTelegraph spoke with Gabi Dumitriu, the founder of Cryptospaceinitiative.org, an organization that aims to create the first constellation of satellites running a grid network in space that would orbit the Earth and help the International Space Station to process large volumes of data much faster.

Link:

[Article on bitcoinisle.com](#) ^[2]

Copy of the coverage:

 [NASA's Mining Pool Might Soon be a Constellation of Satellites? | Bitcoin Isle.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/resources/press_coverage/nasa%E2%80%99s-mining-pool-might-soon-be-%E2%80%98constellation-satellites%E2%80%99-0

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/nasa%E2%80%99s-mining-pool-might-soon-be-%E2%80%98constellation-satellites%E2%80%99-0

[2] <http://www.bitcoinisle.com/2015/09/07/nasas-mining-pool-might-soon-be-a-constellation-of-satellites/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/NASA%E2%80%99s%20Mining%20Pool%20Might%20Soon%20be%20a%20%E2%80%98Constella>