



Launch your own Bitcoin Data Center

Low cost, easy to deploy Bitcoin data center solutions.

*Are you getting kicked out of your traditional data center?
Are your hosting costs out of control?
Are you looking for control and security of your gear?*

Owning a CryptoKube will help solve these issues



"Low cost solution that had us mining in less than a month!"

Launch 200

The Launch 200 is designed as a entry level data center for the smaller industrial bitcoin miner or investor. This Kube is ready for you to hook-up a 200 amp service and have you mining with up to 72 kw or around 17 Spondoolie SP35. Everything you need is already inside and ready to go. JUST ADD POWER!

Quick Specs

- Fresh air cooled for maximum efficiency
 - Multiple fans for redundant cooling
 - Can operate from -10c to +30c
- Easy deployment
 - 200 amp, 208 volt 3 phase service require
- Easy deployment
- Built in 2-4 weeks



\$29,900 USD

~~\$38,200~~
price is for base model

Launch 200 _____



Launch 400

The Launch 400 is designed as a entry level data center for the medium industrial bitcoin miner or investor. This Kube is ready for you to hook-up a 400 amp service and have you mining with up to 144 kw or around 36 Spondoolies SP35. Everything you need is already inside and ready to go.

Quick Specs

- Fresh air cooled for maximum efficiency
 - Multiple fans for redundant cooling
 - Can operate from -10c to +30c
- Easy deployment
 - 400 amp, 208 volt 3 phase service required
- Easy deployment
- Built in 2-4 weeks

Launch 400

\$35,900 USD
~~\$44,400~~
price is for base model





CryptoKube
Industrial Mining Solutions

Powerful Secure Reliable
Low Cost Operation

Cube_C_01

Servers

To ensure maximum stability and return on investment, the CryptoKube can be filled with Spondoolies-Tech SP35 servers. These servers are the best in class, and proven in large scale industrial mining operations. The Spondoolies-Tech servers are at the leading edge of the industry

Cube_C_02

Security

The CryptoKube ships with a best of class internet firewall, preconfigured to protect your investment in server hardware and keep them running 24 hours a day. The CryptoKube is built inside an ISO shipping container and secured with steel security doors. The choice of a shipping container was primarily due to its reputation for physical security. The optional security cameras and card access control further increase your security posture and peace of mind.

Cube_C_03

Low Cost Operation

The CryptoKube was designed from the ground up to consider the cost of operations. Power and cooling are the largest operating costs when running a Bitcoin mining operation. The selection of fresh air cooling means that there are no condensers, chillers or power hungry cooling systems to keep the servers running within their operating parameters. Fresh air cooling makes use of fans, much like a server does, to move large volumes of air through the data center to cool the servers and remove the hot air exhaust. The cooler the weather, the faster the ASIC chips in the servers will run. The CryptoKube can run inside a large warehouse, outside in a parking lot or in a server pod farm where the power is cheapest.

