



Bitcoin & Blockchain: Experts talk about a megatrend, the biggest invention since the internet exists. The Bitcoin blockchain, independent of banks and governments, is the first, largest and most secure blockchain in the world. Bitcoin, limited to 21 million units, has the potential to become the gold of the digital age.

Bitcoin Mining: Anyone who provides computing power to run the Bitcoin blockchain is rewarded with Bitcoins. In this way, instead of speculating on unpredictable and volatile price movements, it is possible to produce Bitcoins simply and conveniently yourself. Day by day, piece by piece.



**"Our mission: to generate significantly more Bitcoins for our customers, than they could have bought with the same amount!"**

The bitcoins produced for the customers are credited to them every day after deduction of the defined costs (since March 20, 2019) - 7 days a week, 365 days a year.

**ORIGIN 13 TH/s**

**ORIGIN 135 TH/s**

**ORIGIN 340 TH/s**

**ORIGIN 690 TH/s**

**ORIGIN 1400 TH/s**



**1.000 €**



**10.000 €**



**25.000 €**



**50.000 €**



**100.000 €**

**smart IT ORIGIN, Computing power for at least 20 years**

**฿ Course from**

**12.02.2024**

**48.022 \$**

**44.530 €**

**Performance since 20.03.2019**

**ORIGIN 340 TH/s (25.000 €)**

|                  |              |             |         |
|------------------|--------------|-------------|---------|
| the last 30 days | 0,00553623 ฿ | 246,53 €    | 0,99%   |
| since 1 year     | 0,05495299 ฿ | 2.447,08 €  | 9,79%   |
| for 2 years      | 0,21160278 ฿ | 9.422,74 €  | 37,69%  |
| for 3 years      | 0,66851060 ฿ | 29.769,00 € | 119,08% |
| for 4 years      | 1,12270648 ฿ | 49.994,50 € | 199,98% |
| since 20.03.2019 | 2,24172536 ฿ | 99.824,79 € | 399,30% |
| since 10.11.2021 | 0,30014947 ฿ | 13.365,76 € | 53,46%  |

**฿ days in mining: 1760 days ... without a result: 15 days ... with a negative result: 0 days**

Mining starts 29 days after purchase. The values shown are cost-adjusted.

Computing power sold and paid for > 150.000 TH/s