

The Hacker's Congress presented by *Institute of Cryptoanarchy* take place over October 5 - 7 at Prague's Paralelní Polis, a hub for Cryptocurrency, Technology and Cryptoanarchy. The term cryptoanarchy describes the growing environment of the unregulated Internet, where unlimited data sharing and the development of the free market became possible by using anonymous tools such as decentralized currencies like bitcoin, and anti-spyware encryption tools. *Paralelní Polis* is a one of a kind nonprofit organization that brings together art, social sciences, and modern technologies.

It was founded by members of a contemporary art group Ztohoven, and Slovak and Czech hackerspaces. Its main goal is to promote economic, social and digital freedom.

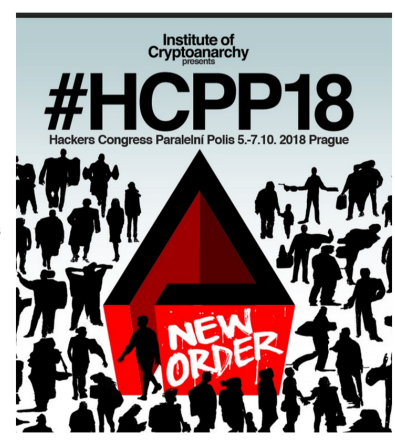
Since the beginning in 2014, the congress brought together hundreds of freedom lovers, technology enthusiasts and artists. Check out

HCPP17 - Liberate!, HCPP16 - Decentralized, HCPP15 - Blackout and HCPP14. And now this tradition continues with its fifth annual Hacker's Congress (HCPP18) with the fitting theme – "NEW ORDER". Moreover, Bitcore BTX and LIMXTEC are here.

Website: https://neworder.hcpp.cz/

This year they are scaling the whole congress up! With more than 42 expected speakers from various fields such as the freedom movement, cryptoanarchy, sharing economy, cryptocurrencies, political art, hacking and much more.

A notable speaker is Berlin-based Smuggler, Cryptoanarchist for 20 years – the dark figure dressed in black wearing a cap, hoodie, sunglasses, handkerchief mask, and gloves to prevent fingerprint detection.



The other is **JIMMY SONG**, Bitcoin Educator, Developer and Entrepreneur. What did Jimmy Song say about Bitcore BTX; "Bitcore: The most clever Bitcoin fork" & "[Bitcore] innovates by cleaning things up".

We, **Bitcore BTX** and **LIMXTEC**, have participated to **HCPP18**. We were anticipating an exciting event. Suffice it to say that our expectations were exceeded! Here we provide some note of the highlights from the three-day event.