

# Blockchain Hub Prague

## A COLLABORATIVE ENVIRONMENT FOR PROJECTS TO SYNERGIZE AND SUCCEED.

*Blockchain Technology Hub s.r.o. was conceived and launched in September 2017 by Tom Counsell (RPCV Morocco) and Ethan Clime (RPCV Moldova). The original vision was to simply create a space for our 3 startups to share the overhead costs of managing an office to support our staff and growing businesses. As an additional goal, we aimed to create awareness around blockchain technology in the Karlin financial district, and attract talented professionals to work for our companies.*

*Since realization of this vision, the scope of what is now known as “Blockchain Hub Prague” (on Facebook and Google Maps) has grown to include a wider set of initiatives and dreams. Tom Counsell has taken ownership and directorship over the Hub so that it can achieve it’s far-reaching goals into the next decade. Four categories represent the operational scale and impact envisioned for the future: Incubation, Education, Community, and Engineering R&D.*

---

### Incubation

- Startup Membership
- Advisement, Mentoring
- Office Space and Environment
- Human Resources Services
- Accounting Services and Support
- ICO support (whitepaper, bounty, etc)
- Recruiting Services
- Legal Services
- Marketing and PR Services
- Engineering Support

---

### Education

- Monthly Informational Meetup
- Weekly Trader Meetup
- Counsell Report (irregular market analysis report)
- Grant Applications (Blockstack, EOS)
- How to pay salaries in digital currencies
- Prague Events Sponsorship

---

### Community

- Venture Capital (Opifer, RichFox)
- Partner Co-working Spaces (Locus, Node5)
- 4 orgs at Paralelni Polis (Paper Hub, Institute, Lab, Bitcoin Coffee)
- Affiliates (ICO Dog, EasyCoin)
- Network of EU and Asia Contacts
- Future Of Work (Will Bennis)
- Hackathon Hosting

---

### Engineering Research & Development

- Mining Operations
- Artificial Intelligence toolsets
- Auto-Trading Software for Portfolio Management
- Host Resident Researchers
- S3X Lab Investments into Drones, VR, Quantum Computing, AI research