





















Let's buy nothing this Black Friday











Gartenkooperative Region Liechtenstein-Werdenberg e.G.

😇 gesegnet.

Gestern um 13:47 · 🕥

Rüebligraberei statt Weihnachtsbäckerei 😉

Dank dem Einsatz einiger GenossenschafterInnen und unter Anleitung von Toni bzw. Ulla konnten ca. 600kg beste, zuckersüße Bio-Rüebli für unsere Winter-Gemüsetaschen kostenfrei "gerettet" werden!

Aufgrund der recht nassen Witterung im Herbst konnte Bio-Landwirt Marxer ein Feld Rüebli nicht mehr maschinell ernten, da der Klemmbandroder das mittlerweile sehr lichte Rüeblikraut nicht mehr zu fassen bekam.

So war Handarbeit angesagt, was mit reichlich zusätzlichen Rüebli für den Eigenbedarf gedankt wurde!





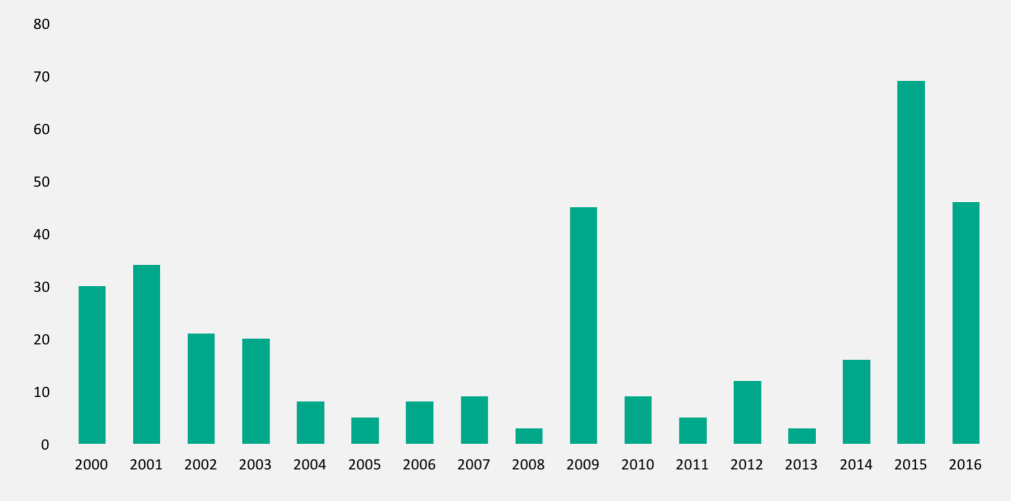




The cryptocurrency for a fair economy

Crash-prone

Number of countries with a currency depreciation of more than 15%



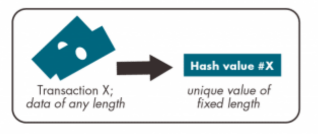
Notes: 179 countries; depreciation measured in the 12-month period ending in January *Sources*: Bloomberg, *International Financial Statistics*, IMF



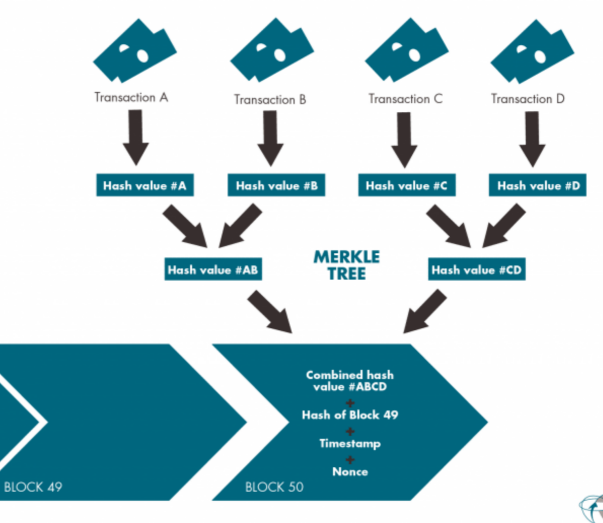




HOW THE BLOCKCHAIN WORKS



BLOCK 48



Reproduction of an original figure in "The Great Chain of Being Sure About Things" by the Economist



Center





Mining for Bitcoin in China



Racks of mining machines line the shelves at a server farm in Guizhou. The computers try to unlock new Bitcoins by solving computational problems and serving as accountants for the Bitcoin network. The machines are used to mine Bitcoin and Ether, a competing virtual currency.

Gilles Sabrie for The New York Times

How China Took Center Stage in Bitcoin's Civil War







Mining for Bitcoin in China



An electric switch powering one of the farms was threaded through an open window. Peter Ng, who owns the mining facility, said the Bitcoin mining machines in his facilities use about 38 megawatts of power, or enough to run a small Chinese city.

Gilles Sabrie for The New York Times

Related: How China Took Center Stage in Bitcoin's Civil War





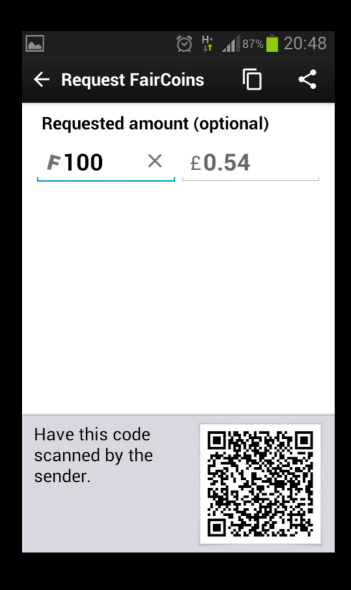


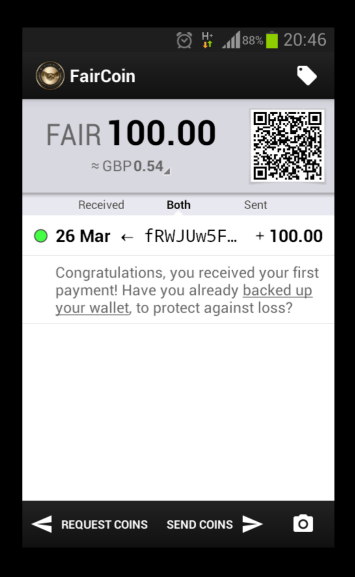


www.faircoin.world



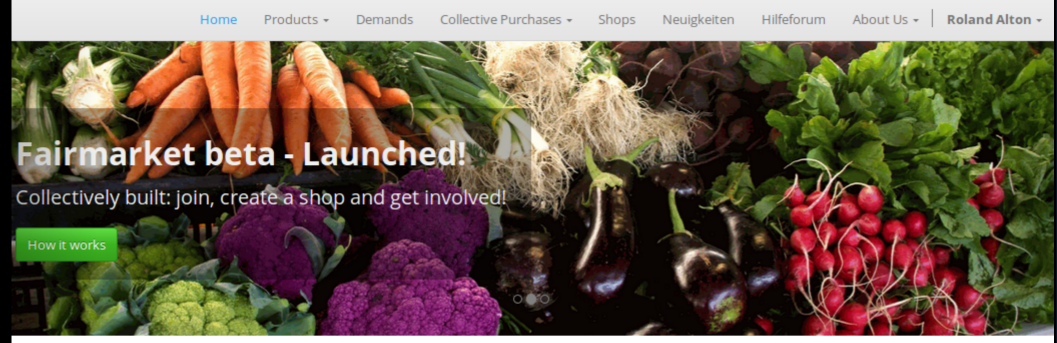








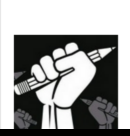




Latest products in the FairMarket:





















	FairCoin (FAIR)	Bitcoin (BTC)	Dollar (USD)
Business	fair products & services	grey & dark business	industry & oil driven
Controlled by	Fair.Coop assembly	Nerds & Chinese investors	FED ☑ (owned by banks, not controlled democratically)
Transactions validated by	Certified Validation Nodes	Bitcoin miners	book-keepers & auditors
Power consumption	a few hundred Watts (~30 validation nodes)	~300 Megawatts (mining ASICs⊮)	hundreds of Megawatts (bank towers & money logistics)
Transaction speed	< 3 minutes	average 43 minutes, may take hours or days ₪	up to hours or even days
Fee per transaction	~0,003 € (=0,3 EuroCent to prevent spam transactions)	0.35-5 € (as of June 2017, see chart ௰)	SEPA: 0 €, other countries 3-20 € or up to 5%
Risk	low acceptance at merchants	51% attack ₪	banks crashing
Money Supply	none, remains constant	54000 BTC per month by mining until 2020	180 billion USD per month ⊮by quantitative easing ⊮
Value creation by	honest products & services	speculators	bubbles & quantitative easing
Ethical values	equality, social justice, circumspection, patience, cooperation	speed, risk, competition	competition, exploitation, consumerism, eternal growth
Governance	democratic	oligarchy	monopoly





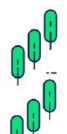




Earth's cooperative ecosystem for a fair economy











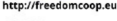






















FairCoin walle

























Earth's Cooperative ecosystem for a fair economy

FairCoop goals

Hacking the money market to do investments

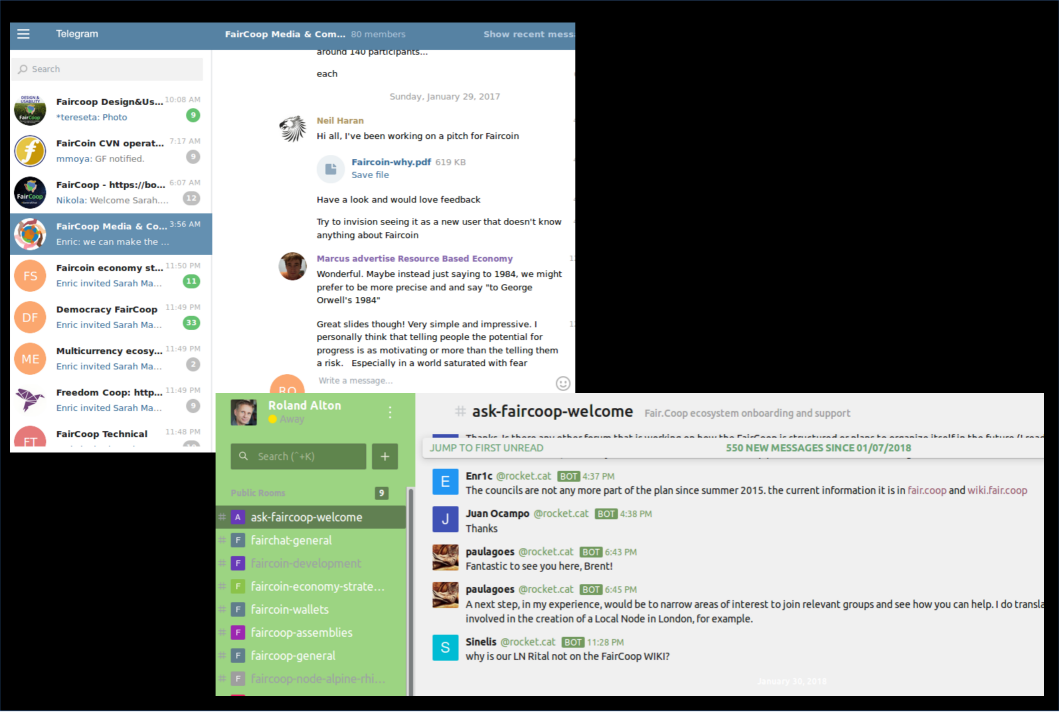
Build a vital community

Local hubs all over the world

Funds storages democratically controlled

Build a market with hundreds of products and services











Economic challenges

Provide stability to FairCoin users → official exchange rate

Speculation on coin exchanges \rightarrow get out of exchanges

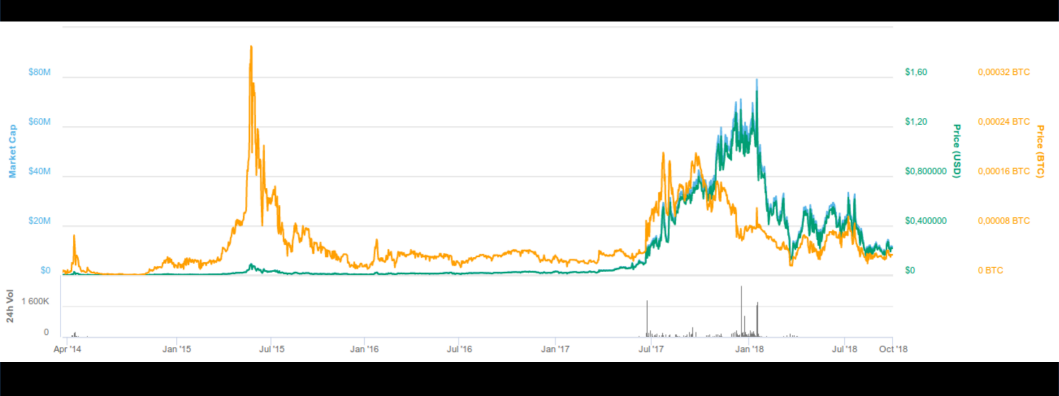
Ban speculators \rightarrow only 10% of coins are outside the FairCoop ecosystem

Create trade market with goods & services → market.fair.coop

Social challenges

Decision making in open assemblies may not scale \rightarrow testing new tools

Consensus principle may be abused to block without finding compromise





Lessons learned

Full transparency at boundaries of system

Only few people controlled funds

Leaner decision-making processes

No consensus decisions for larger groups

Endless chat discussions suck

No threading in chats to structure conversations

Language barriers – not everybody speaks English at the same level

THE CURRENCY FOR THE 99%

FairCoin Features

FairCoin implements a fair value-exchange system at a global level. Our innovative Proof-of-Cooperation (PoC) blockchain mechanism is the unique consensus algorithm developed for FairCoin. It requires much less energy than other blockchains and also enables faster transactions. We are proud that FairCoin is now the most ecological and resilient cryptocurrency available.



Ecological

Very low power consumption even with hundreds of transactions per minute



Accurate

Cooperatively validated nodes (CVNs) ensure exact 3 minutes block time



Fast

Transaction visible within seconds, full confirmation in less than 3 minutes



Ethical

Supports fair business values and models



Strong

Strong and growing support from cooperatives worldwide



Growing Reach

More than 50 global hubs providing local goods, services & support



Confederated

Maximum freedom in each user community but making strategic decisions together



Real Networks

Several communities with daily online collaboration & local meetings











fairkom team at Dornbirn Ach: we got cold feet only

What remains

No changes in fairkom team

Introducing threading in fairchat.net 2020

Consent instead of consensus in projects

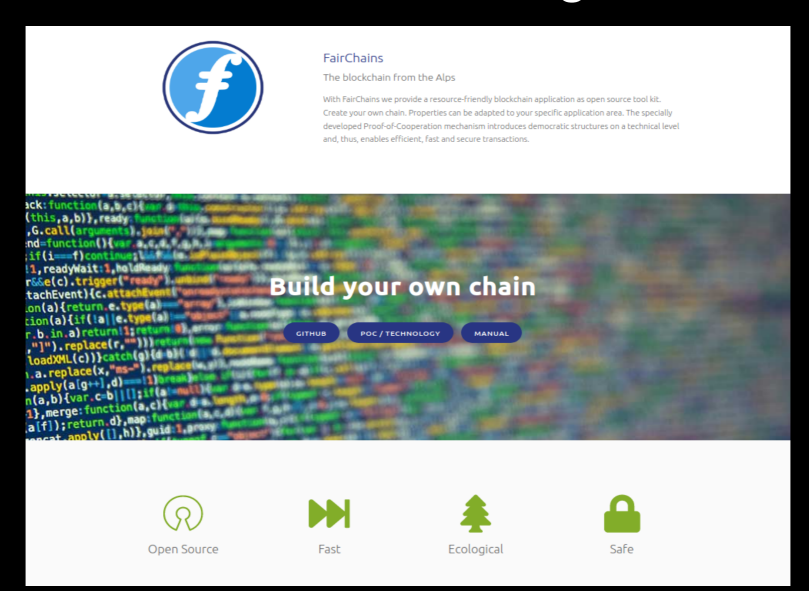
Many friends in ES, IT, GR, SR, CH, DE

Invitation to participate in Austrian Blockchain Cluster

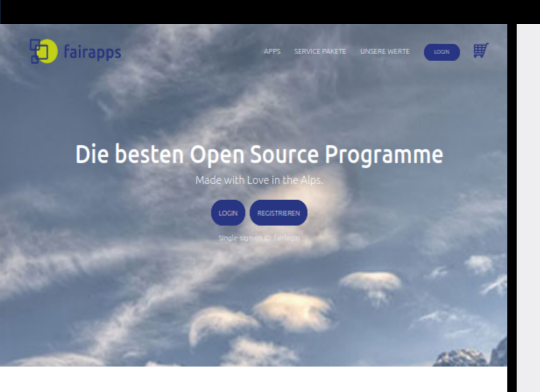
FairChains – a DIY blockchain framework



FairChains.org









Grün

fairapps läuft auf energieeffizienten und CO2neutralen Servern. Überschüsse werden in Sozialund Nachhaltigkeitsprojekte investiert.



Open Source

Alle Apps basieren auf Open Source Software. Keine versteckten Hintertüren - Jede*r kann den Quellcode einsehen.



Datensicher

fairapps setzt auf einen umfassenden Datenschutz und verkauft keine Daten. Privatsphäre ist uns wichtig.



faircloud

Die alternative Cloud. Speichern, Verwalten und Teilen von Dateien, Kalender, Kontakte und Aufgaben. Zugriff von allen Geräten.





fairchat

Der weltweit erste sichere, faire und ökologische Messenger mit einer umfangreichen Funktionspalette. Für Web und Smartphone.





fairmeeting

Video- und Audiokonferenz für zwei oder mehrere Personen. Mit Chat, gemeinsamen Notizblock und Teilen des Bildschirms (Screen Sharing).





board.net

Schnelle Notizen im Web. Gleichzeitig mit Anderen Dokumente erstellen und bearbeiten.





GitLab

Das Schweizer Messer für agile Sprints und Versionsverwaltung: Datei Repository, WebIDE, Ticket System, Scrum Board und Wiki.





frkm.eu

URL-Shortener - Erstellt kurze URLs, die einfach freigegeben, getwittert oder per E-Mail an Freunde gesendet werden können.





fairapps+

Weltere Open Source Web-Tools: Formulare, Slides, Passwortspeicher, Draw, Calc, Kanban, WordPress und





fairoffice

Das Büro in der Cloud - Kalender, E-Mail und Kontakte, die mit dem Smartphone synchronisiert werden können.







faircommerce

ERPnext mit Buchhaltung, Bilanzierung, Lagerverwaltung, PoS, Webshop, Personalmanagement, Projektcontrolling, Sales.















Unterstütze unser

Crowdfunding



auf gemeinwohlprojekte.at







FairCoin https://faircoin.world
FairCoop https://fair.coop/
fairkom https://fairkom.eu

Twitter #faircointeam
List of chat groups on wiki.fair.coop
Start with welcome group on fairchat.net

