

Bitcoin

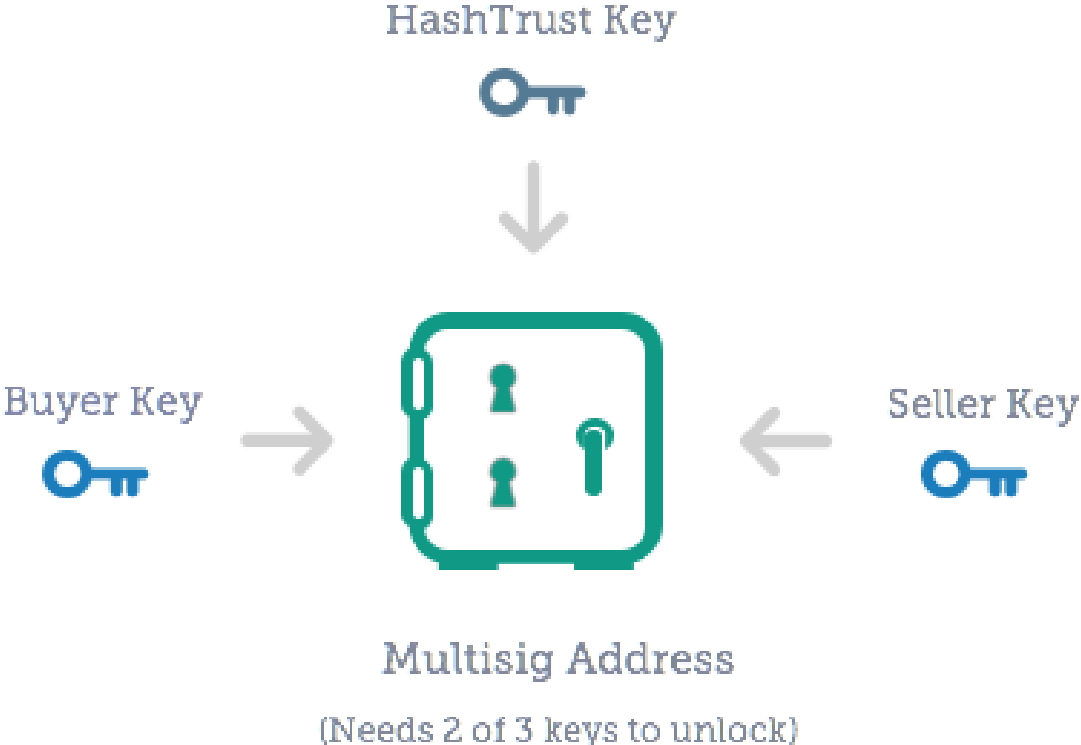
Senza censure



Decentralized



Multisig



Smart Contract

<https://en.bitcoin.it/wiki/Contract>

https://en.wikipedia.org/wiki/Smart_contract



```
code here you way to successful business
*/
#include "Investment.h"
#include "MyProjects/Startup/Success.h"
#include "MyProjects/Startup/Business.h"

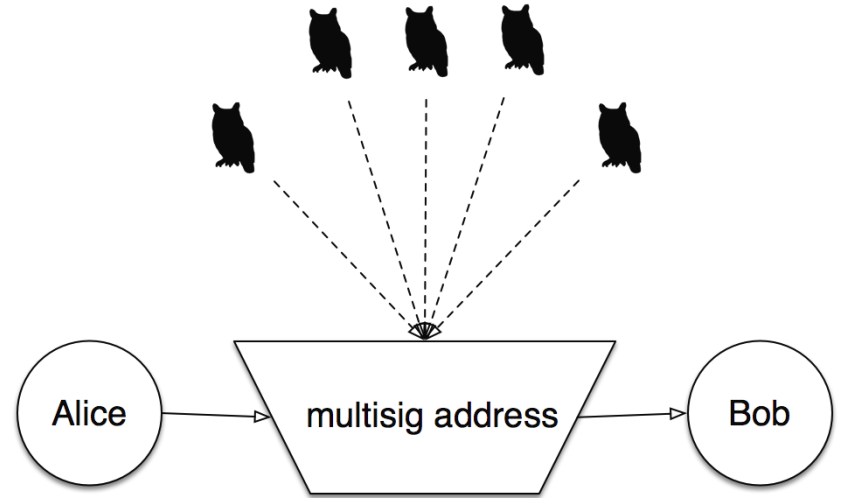
template< typename BusinessStrategy, typename Investment >
class Business: public BusinessStrategy
{
    Business( Investment& MyInvestment );
    virtual ~Business();

    virtual Result make_business( Partner* partner ) {
        return BusinessStrategy::make_business( Partner* partner );
    }

    virtual void make_successful_business() {
        BusinessStrategy::make_business() = Result::Success;
    }
};
```

Oracles

<https://www.bitcoin-italia.org/bitcoin-e-gli-oracoli/>



Anonymous transactions

Math -> Cryptography

- Confidential Transactions

https://people.xiph.org/~greg/confidential_values.txt

- Compact Confidential Transactions

<https://bitcointalk.org/index.php?topic=1085436.0>

- Zeroco



[.org](https://zerocoin.org)

$$\frac{\partial}{\partial \theta} \int_{\mathbb{R}^n} T(x) f(x, \theta) dx = \int_{\mathbb{R}^n} \frac{\partial}{\partial \theta} T(x) f(x, \theta) dx$$
$$\frac{\partial}{\partial a} \ln f_{a, \sigma^2}(\xi_1) = \frac{(\xi_1 - a)}{\sigma^2} f_{a, \sigma^2}(\xi_1) = \frac{1}{\sqrt{2\pi\sigma}} \left[-\frac{\xi_1 - a}{\sigma^2} \right]$$
$$\int_{\mathbb{R}^n} T(x) \cdot \frac{\partial}{\partial \theta} f(x, \theta) dx = M \left(T(\xi) \cdot \frac{\partial}{\partial \theta} \ln L(\xi, \theta) \right)$$
$$\int_{\mathbb{R}^n} T(x) \cdot \left(\frac{\partial}{\partial \theta} \ln L(x, \theta) \right) \cdot f(x, \theta) dx = \int_{\mathbb{R}^n} T(x) \cdot \left(\frac{\partial}{\partial \theta} \ln L(x, \theta) \right) f(x, \theta) dx$$
$$\frac{\partial}{\partial \theta} M T(\xi) = \frac{\partial}{\partial \theta} \int_{\mathbb{R}^n} T(x) f(x, \theta) dx = \int_{\mathbb{R}^n} \frac{\partial}{\partial \theta} T(x) f(x, \theta) dx$$
$$\left[\frac{(\xi_1 - a)^2}{\sigma^2} \right] \frac{\partial}{\partial \theta} \ln f_{a, \sigma^2}(\xi_1) = \frac{(\xi_1 - a)^2}{\sigma^2} \frac{\partial}{\partial \theta} \ln f_{a, \sigma^2}(\xi_1)$$

Deepweb: after Silk Road?

<https://dnstats.net>

27 markets

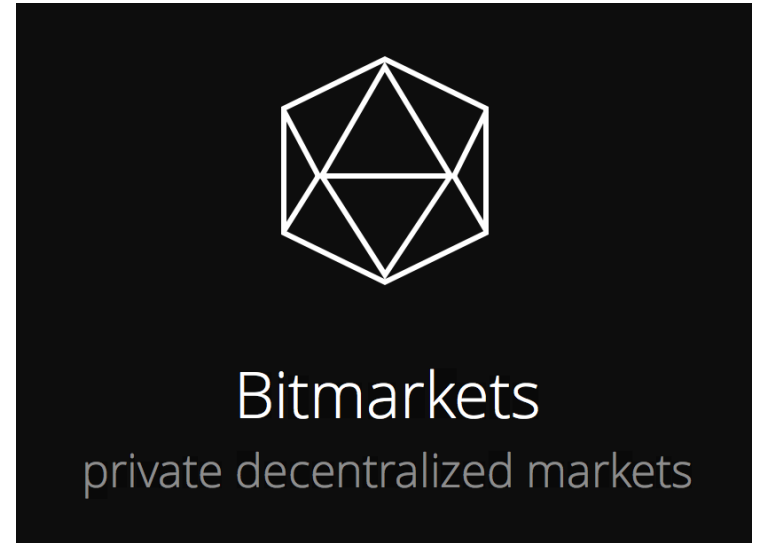


P2P Market

<https://openbazaar.org>



<http://bitmarkets.org>



P2P Exchange



bitsquare

<https://bitsquare.io/>

Prediction Market



<http://www.augur.net/>



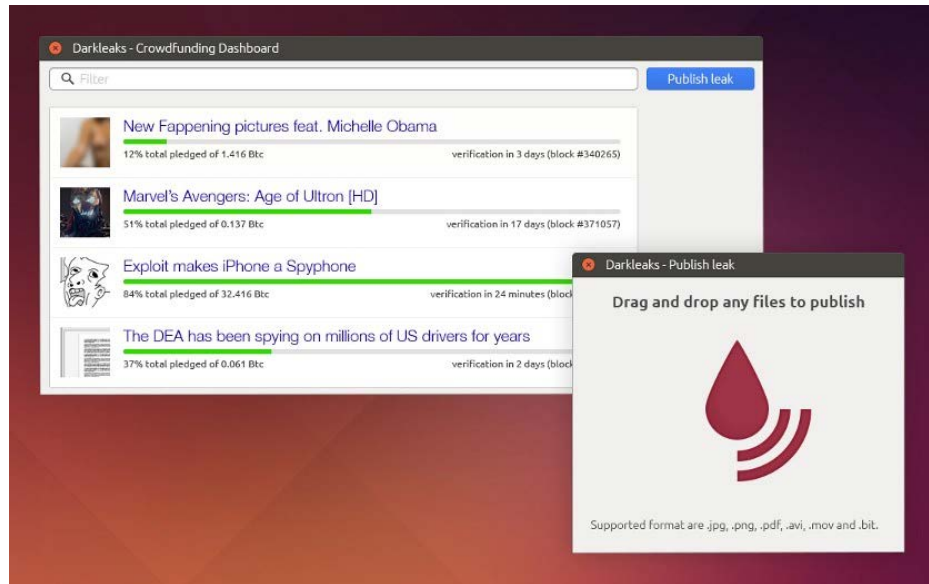
<http://bitcoinhivemind.com/>



Hivemind

Darkleaks

<https://github.com/darkwallet/darkleaks>



The image shows a screenshot of the Darkleaks Crowdfunding Dashboard. The dashboard has a search bar labeled "Filter" and a "Publish leak" button. Below the search bar, there are four items listed, each with a thumbnail, a title, a progress bar, and verification information:

- New Fapping pictures feat. Michelle Obama**: 12% total pledged of 1.416 Btc, verification in 3 days (block #340265)
- Marvel's Avengers: Age of Ultron [HD]**: 51% total pledged of 0.137 Btc, verification in 17 days (block #371057)
- Exploit makes iPhone a Spyphone**: 84% total pledged of 32.416 Btc, verification in 24 minutes (block #371057)
- The DEA has been spying on millions of US drivers for years**: 37% total pledged of 0.061 Btc, verification in 2 days (block #371057)

Overlaid on the bottom right is a "Darkleaks - Publish leak" dialog box. It contains the text "Drag and drop any files to publish" and a large red logo consisting of a teardrop shape above three curved lines. Below the logo, it lists supported formats: "Supported format are .jpg, .png, .pdf, .avi, .mov and .bit."

Assassination Market

https://en.wikipedia.org/wiki/Assassination_market

Jim Bell - 1995-96 - Usenet: alt.privacy



eternitywall.it

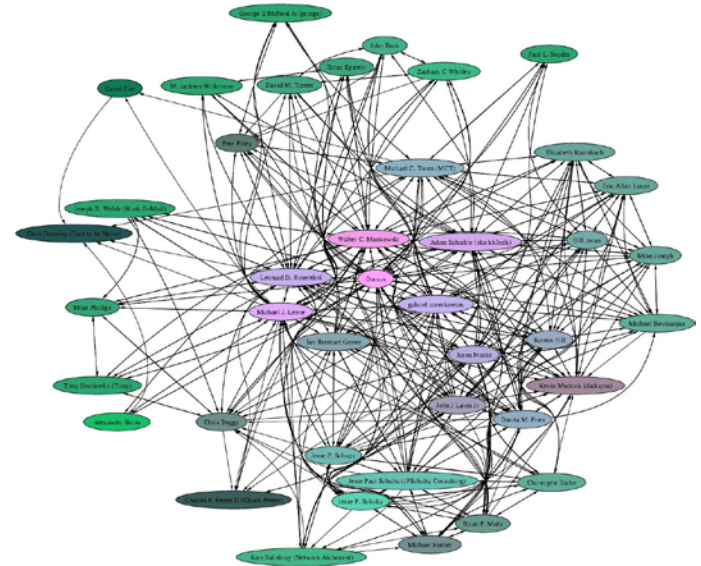
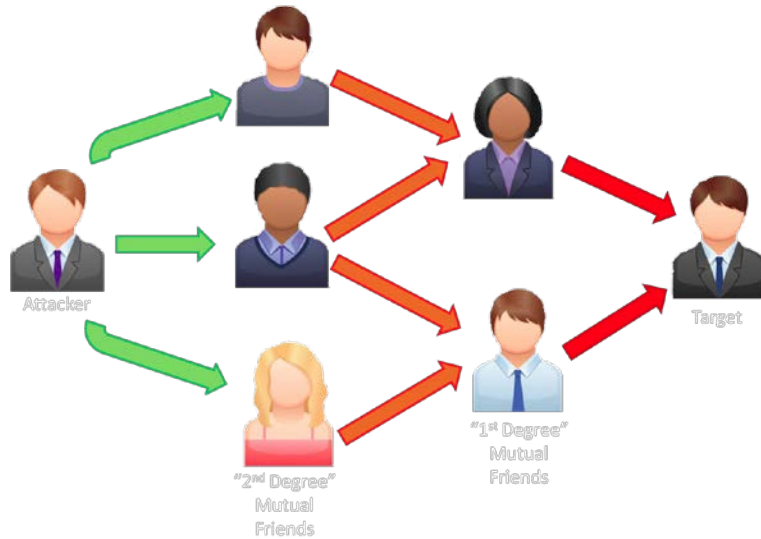
OP_RETURN



<http://smartmoney.startupitalia.eu/50293/bitcoin-2/scrivere-blockchain-eternity-wall/>

Web of trust -> Trust -> Money

Identify - <http://www.identifi.org> / Blockchain ID - Protocol



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Twitter: @hostfat

Forum: <https://bitcointalk.org/>

Chat Telegram: <https://telegram.me/joinchat/AAR0rwH4Lzw2pcNITZZXoA>

Facebook Group: <https://www.facebook.com/groups/bitcoinitalia/>