Distributed system for algorithmic trading

**Distributed architecture**
*Speed without the metal*

Distributed architecture offers scalability and reliability that could not be achieved with conventional approaches. Utilizes Kubernetes & Actor model.

**Web interface**
*No need for local installation*

You don't need to buy a raspberry pi in order to keep your trading bot running overnight without blowing up your energy bill.

**Custom strategy scripts**
*Master the market secrets*

Write custom strategies in LUA with help of technical analysis library. Test your ideas about the cryptocurrency markets.

```lua
1 local slow = ta.sma(20);
2 local fast = ta.ema(20);
3 local macd = ta.macd(1,2,3);
4 local rsi = ta.rsi(18);
5 local eee = ta.sma(18);
6
7 if fast > slow() then
8  return "long"
9 elsif slow() > fast() then
10  return "short"
11 else
12  return 'neutral'
13 end
```