CCBrother One-stop Cryptocurrency Investment Service Platform

(White Paper 1.0)

CATALOG

Preface02
Chapter I Cryptocurrency Super Flow Entrance Has Huge MarketOpportunity02
1.1 Cryptocurrency has been a supermarket with a market value of nearly 4 trillion RMB
1.2 Observe super flow platform opportunity from the financial model of the exchange
1.3 Time node boxout game04
Chapter II Analysis of the pain point of cryptocurrency investment market04
Chapter III The market urgently needs a one-stop cryptocurrency investment service platform05
3.1 Meaning of CCBrother
3.2 Introduction to main function of CCBrother05
3.3 CCBrother framework14
3.4 Official website and SC address of CCBrother
3.5 Profit model of CCBrother
Chapter IV Development line map of CCBrother15
Chapter V Project team, consultant and cooperative project of CCBrother
5.1 Team members
5.2 Consultant and cooperative project
3.2 Constituit and cooperative project
Chapter VI Rules for the use of money and funds18
6.1 CBR token and distribution
6.2 Application scene and repurchase mechanism of CBR token19
6.3 Use plan of funds
Chapter VII Risks20
Chapter VIII Disclaimer21

Preface

The white paper expounds CCBrother team, aims to build the world's leading one-stop cryptocurrency investment service platform combined with ecological support from the investor, technical consultant of the third party, financial investment consultant and well-known investors of the block chain, and enables investors to complete the various needs in cryptocurrency investment in an APP.

Mission description

Financial essence refers to the exchange of value in time and space. 150 years of technological innovation and prosperity in the United States are derived from the financial support represented by stocks. The enterprise circulates the future revenue in the form of stocks and exchange capital funds to vigorously develop. And now the enterprise makes circulation in the form of money to exchange the capital funds, and then develops at high speed. The market the cryptocurrency forms will be a new financial market. Benchmarking the Wall Street financial system, for a country and a organization, the more developed the financial securitization is, the more free the individual is. As a liberalist, we are willing to contribute to developing the securitization of the new financial system.

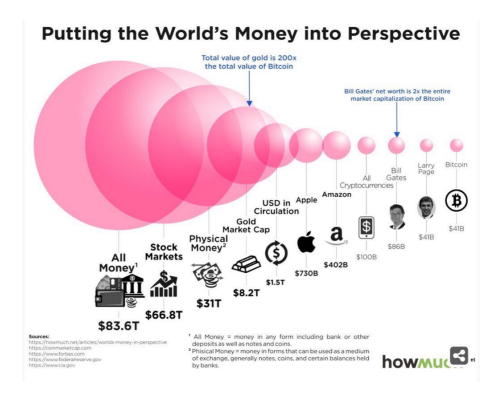
The modest contribution will undoubtedly accumulate into surging rivers and seas to moisten everything. CCBrother is committed to becoming the world's one-stop cryptocurrency investment service platform and the super flow entrance of the cryptocurrency industry.

Chapter I Cryptocurrency Super Flow Entrance Has Huge Market Opportunity

The Economist says that the block chain is a machine of trust, which is a very wise summary. The development of the block chain is an unexpected revolution. It will subvert the whole society and achieve the governance system that only exists in the daydreams of utopia and philosophers. The future has come and infinite expectation occurs. In the world of the block chain, the encrypted hackers who build the underlying protocol are racing against time to construct a de centralized stack for future builders. And the investors create various wealth myths in the cryptocurrency wave resulted from the block-based project.

1.1 Cryptocurrency has been a supermarket with a market value of nearly 4 trillion RMB

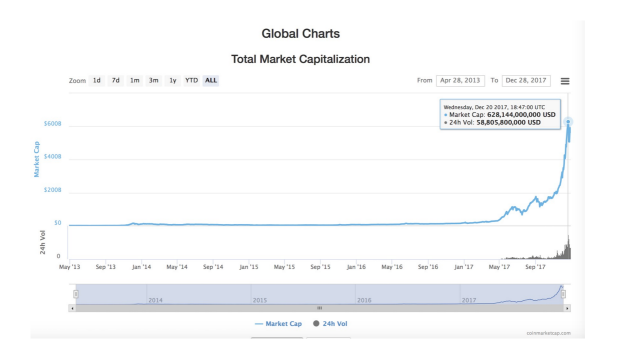
As of December 29th, 2017, the cryptocurrency representedby bitcoin has risen all the way. The whole cryptocurrency is with the market value of nearly 4 trillion Yuan. However, at the same time (as shown below), compared with the gold assets of , 8.2 trillion US dollars, the market value of cryptocurrency and the global assets of 83.6 trillion US dollars were respectively less than 0.7% and 7%.



Note: the market value of cryptocurrency is based on the data of August 2017 in the above diagram

In addition, as of December 29th, 2017, the total number of bitcoin purse addresses was about 27 million and ethereum was about 17 million. It is estimated that (1 person may have multiple addresses) the number of people who invest cryptocurrency in the world is about 10 million. Compared with 0.3 billion people of holding an account in the stock in the world (it is conservatively estimated that there are 115 million in China and 80 million in the United States), it is less than 3%. This shows that cryptocurrency has a good prospect.

1.2 Observe super flow platform opportunity from the financial model of the exchange



As shown in the above diagram, on December 20th, 2017, the trading volume was 58.8 billion dollars in the cryptocurrency market in 24 hours. According to 0.15% of the transaction rate of the general platform (the lowest rate of Poloniex, one of the world's largest cryptocurrency exchange), it is calculated that the daily transaction handling charge reaches 88.2 million US dollars. According to such a developing trend, the annual global transaction fee reaches 31.7 billion US dollars or more, which does not include the handling charge (0.5%) of withdrawing deposit and the listing fee of new currency and others.

The market is a huge incremental market. CCBrother is committed to building a one-stop cryptocurrency investment service platform that integrates and break through all the exchanges around the world, which not only transports the flow for the exchanges, but also facilitates investors to trade. According to our expectation, this is a market opportunity of a trillion US dollars with great prospects.

1.3 Time node boxout game

There are various risks and huge opportunities simultaneously hidden in the industries that include the new industry derived due to bitcoin since 2009 and the digital currency market that outbursts now. Digital currency was respectively entering into people's life in 2013 and by the end of 2016. A large number of speculative capital entered, accompanied by a large speculative crowd. Digital currency was often accompanied by great price volatility, which mixed the speculators, the market makers, and backroom push mechanism. But many people ignored the new round of capital operation brought by the new industry.

At present, a large number of investors in digital currency are speculator and retail investors. Most of the large financial institutions are still waiting to see the market, and they dislike it or fail to understand it. So there is a fault in the middle. At present, there are a large number of capital operation opportunities such as arbitrage hedge, quantitative trading, and market makers in the digital currency market. Because the digital currency market carries out trading rules of around-the-clock openness and free regulation, a large number of illegal professional ways of capital operation used in the traditional securities and financial industry can once get the opportunity. And now most participants in the currency circle are non financial professional. In addition, professional financial manipulators do not enter into this industry. So isn't this an excellent bonus opportunity?

Chapter II Analysis of the pain point of cryptocurrency investment market

2.1 Tens of thousands of cryptocurrency and thousands of exchanges
At present, there are tens of thousands of cryptocurrency and thousands of
exchanges around the world. This is the early developmental stage of business, a
typical state of mixed wars. With the intensification of competition, this state is
impossible to continue, and the integration of exchanges is unavoidable. We consider
that it is relatively impossible for an exchange to monopolize the global market, and
the super platform of an integrated global exchange is more likely.

2.2 Large currency gap in each platform

The cryptocurrency market is one of the few investment varieties with huge arbitrage space in the world. And it has a very good liquidity and contains huge investment opportunities.

- 2.3 Cognitive faults caused by the difference of information potential energy Due to unsmooth cognition and information, different degrees of approval of block chain technology, insufficient identification of outstanding projects, and uncertainty of buying and selling opportunities occur.
 - 2.4 Lack of global unified and instant communication places

At present, instant communication tools are with poor experience, serious language and country separation, or narrow user group in the field of cryptocurrency. The CCBrother project will create an instant communication tool specifically for cryptocurrency investors, supporting multilingual automatic translation, breaking language barriers and scenes barriers.

2.5 The endless chain project lacks mature and fair third party professional evaluation institutions

At present, there are not many organizations evaluating block chain projects and professional evaluation models lack. The market is still in the early stage.

Chapter III The market urgently needs a one-stop cryptocurrency investment service platform

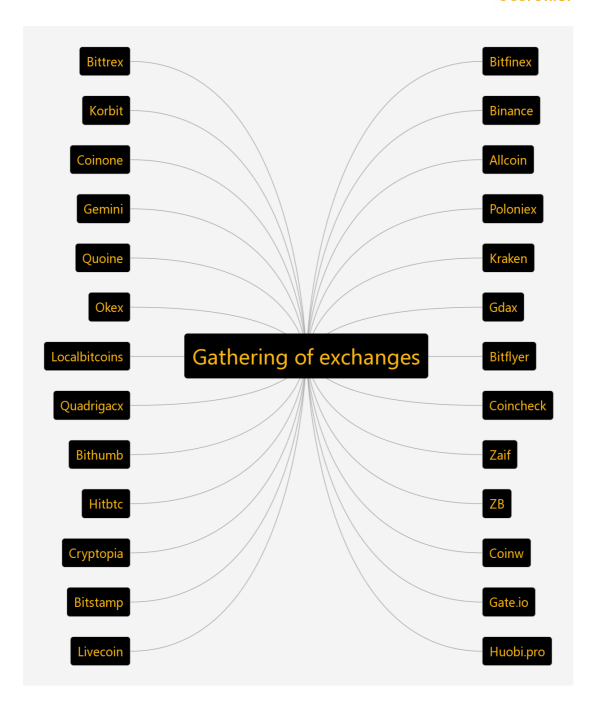
At present, there have a lot of small and beautiful APP products especially for a certain function such as exchanges, wallets, information in the field of cryptocurrency. But with the rapid development of the market, the products with such a single function have been unable to meet the needs of users. Most investors have to download quite a few and even more than ten APP products, which is very inconvenient. But CCBrother one-stop investment service platform just solves the pain point of the user.

3.1 Meaning of CCBrother

In CCBrother, CC is the abbreviation of the initials of cryptocurrency, and Brother is brother. The meaning of CCBrother means to be sincerely a good brother of the one-stop investment service of cryptocurrency investors.

CCBrother

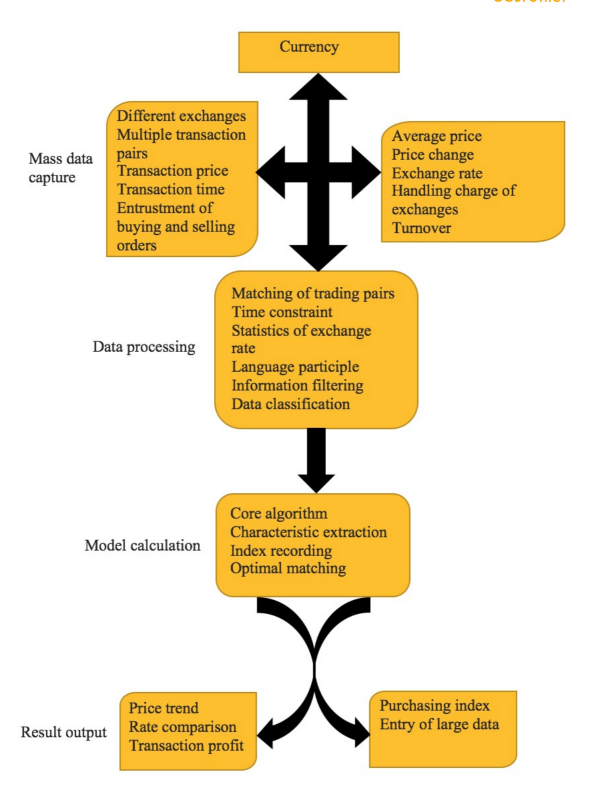
- 3.2 Introduction to main function of CCBrother
- 3.2.1 Gathering global exchanges eliminates the worry caused by platform switching: 1.0 version will connect to 30 mainstream exchanges in the world, and users do not need to download multiple exchanges APP to complete the transaction quickly. The next diagram is a profile of more than 30 exchanges and part of the codes.



```
🚜 plat
  🛺 AllcoinService.java 29 18-1-16 上午10:01 sx shend
  🚜 BinanceService.java 30 18-1-16 下午7:32 wb liyf
  🚜 BitfinexService.java 13 17-12-29 上午11:07 sx shend
  BitflyerService.java 13 17-12-29 上午11:07 sx shend
  🚜 BithumbService.java 22 18-1-4 上午9:14 sx shend
  🚜 BitstampService.java 13 17-12-29 上午11:07 sx shend
  🚜 BittrexService.java 13 17-12-29 上午11:07 sx shend
  🛺 BitzService.java 20 18-1-3 下午3:17 sx shend
  IA CoincheckService.java 13 17-12-29 上午11:07 sx shend
  🛺 CoinoneService.java 13 17-12-29 上午11:07 sx_shend
  🚜 CoinwService.java 35 18-1-18 下午8:23 wb liyf
  🛺 CryptopiaService.java 32 18-1-17 下午7:05 wb_liyf
  🚜 ExxService.java 34 18-1-18 下午8:23 wb_liyf
  🚜 GateService.java 35 18-1-18 下午8:23 wb_liyf
  🚜 GdaxService.java 13 17-12-29 上午11:07 sx shend
  IA GeminiService.java 13 17-12-29 上午11:07 sx_shend
  🚜 HitbtcService.java 13 17-12-29 上午11:07 sx shend
  🚜 HKSYService.java 31 18-1-16 下午7:33 wb liyf
  🚜 HuobiService.java 39 18-1-20 下午5:37 sx shend
  IA KorbitService.java 13 17-12-29 上午11:07 sx shend
  🚜 KrakenService.java 13 17-12-29 上午11:07 sx shend
  🛺 KucoinService.java 36 18-1-19 下午6:07 wb_liyf
  🛺 LiquiService.java 13 17-12-29 上午11:07 sx_shend
  🚜 LivecoinService.java 32 18-1-17 下午7:05 wb_liyf
  🚜 LocalbitcoinsService.java 36 18-1-19 下午6:07 wb liyf
  M OkexService.java 32 18-1-17 下午7:05 wb livf
  IA PlatService.java 13 17-12-29 上午11:07 sx shend
  🚜 PoloniexService.java 13 17-12-29 上午11:07 sx_shend
  🛺 QuadrigacxService.java 32 18-1-17 下午7:05 wb liyf
  🛺 QuoineService.java 13 17-12-29 上午11:07 sx_shend
  🛺 ZaifService.java 13 17-12-29 上午11:07 sx_shend
  🚜 ZBService.java 39 18-1-20 下午5:37 sx shend
```

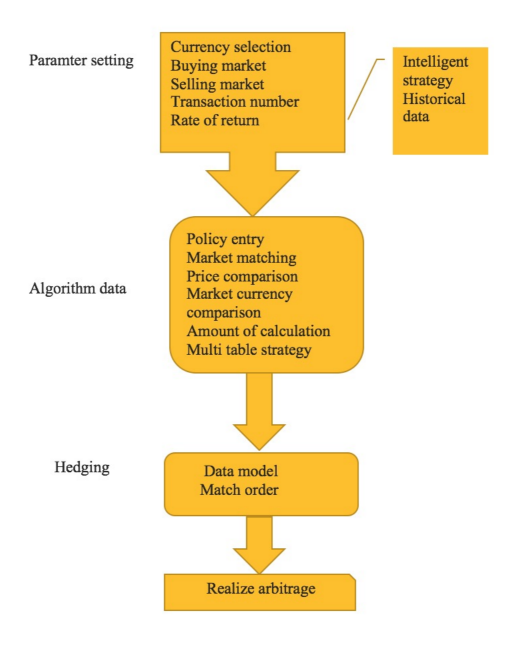
3.2.2 The best buying and selling recommendation: investors need only input the buying or selling currencies. The platform will automatically match models based on the latest transaction price, transaction fees, cash transaction rates, trading depth data and other factors by our structural algorithm, and calculate the optimal trading platform in an intelligent way. The ordering function of the Gate exchange is shown in the following diagram, transmitting after Hmac-SHA512 encryption.





```
(d()verride
public AppBack trade (String apiKey, String secret, String symbol, i
       BigDecimal price, BigDecimal amount) {
    String url = null;
    if (type == 1) {
       url = "https://api.gate.io/api2/1/private/buy";
    }
    if (type == 2) {
       url = "https://api.gate.io/api2/1/private/sell";
    }
   Map params = new HashMap();
    params.put("currencyPair", symbol);
   params.put("rate", price);
 params.put("amount", amount);
   String sign = sha512(params, secret);
   Map<String ,String> header = new HashMap<String ,String>();
   header.put("Content-Type", "application/x-www-form-urlencoded")
   header.put("Key", apiKey);
   header.put("Sign", sign);
    String r = HttpUtil.post(url, params, header);
    logger.info("trade " + r);
    JSONObject apiBack = JSON.parseObject(r);
    if (!"true".equalsIgnoreCase(apiBack.getString("result"))) {
        return new AppBack(-1, "没有足够的金钱或者可用资产,下单失败");
    String orderId = apiBack.getString("orderNumber");
    return new AppBack().add("orderId", orderId);
}
```

3.2.3 Hedging bricks: the platform will provide the function of automatic hedging bricks. Investors only set some simple parameters, and the procedures automatically search for exchanges, match trading models, buying and selling orders, and achieve arbitrage function. Part of the code screenshot in the hedging strategy is shown below.



```
* @param hedgingModel 对冲策略 差价标准货币单位
 * @return
@Asvnc
public void hedging(HedgingModel hedgingModel) {
   herdgingImp(hedgingModel);
private boolean herdgingImp(HedgingModel hedgingModel) {
    CoinPlatModel coinPlatBuy = coinPlatService.getById(hedgingModel.getCoinPlatIdBuy());//获取:CoinPlatModel coinPlatSell = coinPlatService.getById(hedgingModel.getCoinPlatIdSell());//
    //判断数据的实时性
    Date now = new Date();
    if (now.getTime() - coinPlatBuy.getTradingTime().getTime() > 10 * 60 * 1000) {
       return false;
    }// 测试先注释
    if (now.getTime() - coinPlatSell.getTradingTime().getTime() > 10 * 60 * 1000) {
        return false;
    1// 测试先注释
    BigDecimal sell = coinPlatSell.getSell();//卖出价
    if (sell == null) {
       sell = coinPlatSell.getLast();
    BigDecimal buy = coinPlatBuy.getBuy();//买入价
    if (buy == null) {
       buy = coinPlatSell.getLast();
    BigDecimal dPrice = sell.subtract(buy);
    if (dPrice.compareTo(hedgingModel.getEquPrice()) < 0) {</pre>
       return false;
    ·
//有利润了,开始查看用户是否有钱,是否限制
    //买入市场查看
    logger.info("hedging1 " + JSON.toJSONString(hedgingModel));
    //满足对冲条件, 开始对冲
    Map conditon = new HashMap();
    conditon.put("userId", hedgingModel.getUserId());
    conditon.put("platId", hedgingModel.getPlatIdBuy());
    List<UserConfigPlatModel> list = userConfigPlatService.getList(conditon);
    if (list.size() == 0) {
        logger.info("没有key配置");
        return false;
    UserConfigPlatModel configPlatBuy = list.get(0); //买入市场配置
    condition.clear();
    conditon.put("userId", hedgingModel.getUserId());
    conditon.put("platId", hedgingModel.getPlatIdSell());
    list = userConfigPlatService.getList(conditon);
    if (list.size() == 0) {
        logger.info("没有key配置");
        return false;
    logger.info("hedging2 " + JSON.toJSONString(hedgingModel));
    UserConfigPlatModel configPlatSell = list.get(0); //卖出市场配置
    BigDecimal amount = hedgingModel.getMaxAmount();//购买数量默认是最大的
    BigDecimal buyMoney = amount.multiply(buy);//买入需要花的钱 TODO 忽略了手续费
    BigDecimal sellMoney = amount.multiply(sell);//卖掉需要花的钱
    BigDecimal lastMoney;
                                                              //买入市场基准货币是不是太少了
    UserConfigPlatCoinModel userCoinBuvBase =
            getUserCoin(hedgingModel.getUserId(),
                    hedgingModel.getPlatIdBuy(),
                    hedgingModel.getBaseCoinId(),
                    true);
    lastMoney = userCoinBuyBase.getFreeAmount().subtract(buyMoney);
    if (lastMoney.compareTo(userCoinBuyBase.getMinHold()) < 0) {</pre>
```

```
//买方市场买入货币
PlatService platService = getPlatService(hedgingModel.getPlatIdBuy());
AppBack appBack = platService.trade(
        configPlatBuy.getApikey(),
        configPlatBuy.getSecretkey(),
        coinPlatBuy.getSymbol(),
        buy,
        amount);
if (appBack.getStatus() != 0) {//买卖成功 TODO 买卖失败时记录处理,与取消订单处理
logger.info("hedging4" + JSON.toJSONString(hedgingModel));
String orderId = appBack.get("orderId").toString();
OrderModel orderModel = new OrderModel();
orderModel.setOrderId(orderId);
orderModel.setStatus(0);
orderModel.setPlatId(configPlatBuy.getPlatId());
orderModel.setCoinPlatId(coinPlatBuy.getId());
orderModel.setSymbol(coinPlatBuy.getName());
orderModel.setOrderStatus(0);
orderModel.setType(2);
orderModel.setTotalAmount(amount);
orderModel.setPrecatorvPrice(buv);
orderModel.setDealType(1);
orderModel.setUserId(hedgingModel.getUserId());
orderModel.setTotalPrice(buyMoney);
TradingPlatformModel tradingPlatformModel = tradingPlatformService.getById(coinPlatBuy.getPlatFormModel)
orderModel.setPlatName(tradingPlatformModel.getName());
orderService.create(orderModel);
//卖房市场卖出货币
appBack = platService.trade(
        configPlatSell.getApikey(),
        configPlatSell.getSecretkey(),
```

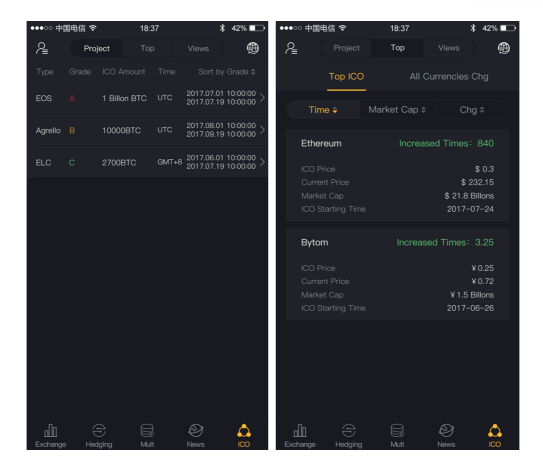
3.2.4 Information distribution with translation functions: provide the latest and most timely cryptocurrency information. With opinion leader column and the sharing plate of the senior user investment experience, the users can follow investment and reward. At the same time, the automatic translation function is integrated. A screenshot of information refresh function code is shown below.

```
@RequestMapping("/list")
@ResponseBody
@ApiOperation(
         value = "获取列表",
         notes = "备注:
         httpMethod = "POST")
public AppBack list(@ApiParam(value = "每页显示个数,不填默认10", required = false)
                        @RequestParam(required = false)
                        Integer pageSize,
@ApiParam(value = "", required = false)
                        @RequestParam(required = false)
                        Integer id,
@ApiParam(value = "0正常-10删除", required = false)
                        @RequestParam(required = false)
                        Integer status,
@ApiParam(value = "开始时间 范例 2017-11-06 16:02:11", required = false)
                        @RequestParam(required = false)
                        String startTime,
@ApiParam(value = "截止时间 格式 YYYYMMDD 也可以", required = false)
                        @RequestParam(required = false)
                        String endTime,
@ApiParam(value = "不填不分页", required = false)
                        @RequestParam(required = false)
                                  Integer page)
    Map params = new HashMap();
    params.put("pageSize", pageSize);
params.put("id", id);
params.put("status", status);
params.put("startTime", startTime);
params.put("endTime", endTime);
if (page == pull) (
     if (page == null) {
         return new AppBack(articleClassService.getList(params));
    PageInfo<ArticleClassModel> p = articleClassService.getList(params, page);
     return new AppBack(p);
```

3.2.5 A transnational instant communication platform centered on currency fans: a transnational instant communication platform centered on currency fans is launched, breaking the limitations and language barriers of exchanges. At a later stage, a live broadcast function will be introduced, deep ploughing instant communication, which links global cryptocurrency investors. The code screenshot of applying for a friend is shown below.

```
/**
* 申请好友
*/
@RequestMapping("/save")
@ResponseBody
@RequiresRole(role = "0,1")
public AppBack save( @Valid UserFriendApplyModel userFriendA)
                     int userId) {
   Map condion=new HashMap();
   condion.put("applicantId", userId);
    condion.put("friendId", userFriendApply.getFriendId());
    userFriendApplyService.delete(condion);
    condion.clear();
    condion.put("userId", userId);
    condion.put("friendId", userFriendApply.getFriendId());
    if(userFriendService.getCount(condion)>0) {
        return new AppBack(-1,"已经是好友了");
    }
    userFriendApply.setApplicantId(userId);
    userFriendApplyService.create(userFriendApply);
    return new AppBack();
}
```

3.2.6 Block chain project rating: we collect qualified block chain projects and archive them. And professional analysts provide accurate rating. At the same time, we collect and analyze the historical projects, collect the feedback data from the investors, study them, and set up the project early warning and blacklist. We are working hard to develop. The APP effect diagram is shown below.



3.2.7 Various convenient gadgets: provide a variety of investment gadgets: (1) the latest announcement of the exchanges is gathered: collect the latest announcement of each trading platform. A page can show the latest news of the exchanges; (2) the list of currency increase: provide the lists covering more comprehensive currency increase; (3) a log, safe record: access to encryption browser core with high performance. It provides a login link to the official website. After users login once, the user name and password is securely recorded, which avoids the second login input step (browser core is with security encryption. The CCBrother platform is unable to get account password).

At the same time, CCBrother provides the mobile end (Android version) and the PC end (browser version), and later will provide WeChat small programs and iOS ends to achieve full channel coverage.

CCBrother will provide a multilingual version of English, Chinese, Japanese, Korean, Arabic, Spanish and other languages.

3.3 CCBrother framework



3.4 Official website and SC address of CCBrother

Official website: http://www.CCBrother.org/

SC address: https://github.com/brothercoin (In consideration of safety, part of the code will be encrypted to hide)

3.5 Profit model of data-driven CCBrother

CCBrother initially aimed to achieve cryptocurrency and an APP. Its value mainly comes from the entry of super flow in the field of cryptocurrency, similar to Taobao in the field of e-commerce and Didi Chuxing in the field of travel.

The field of cryptocurrency is rich in large data and is of great value. CCBrother must be a big data-driven company. Its profit model is as follows:

Global exchange diversion	Dock global exchanges and obtain revenue by conducting a diversion on a trading platform
Intelligent transaction of large data	Large data intelligent transactions such as the optimal ordering, iceberg entrustment and dismantling around
	the whole network
VIP membership, Hedging arbitrage	Part of VIP functions are only enjoyed by members, especially for simple moving-brick arbitrage of green hands
Advertising fee	APP displaying advertising and embedded advertising and others

Chapter IV Development line map of CCBrother



Chapter V Project team, consultant and cooperative project of CCBrother

5.1 Team members

Yu Tou	Co-founder and CTO	He is a former senior development engineer of Didi Chuxing. He joined the fast taxi in 2013, experienced a subsidy war of Didi fast travel, and witnessed the fact that Didi develops into from a small company to the world's leading travel platform. He is good at APP development, and has 5 years experience in APP development; at the same time, by the end of 2013, he began to participate in investing cryptocurrency, and participated in ICO and private placement of quite a few excellent projects. He is one of the earliest users who participated in the Ethereum ICO in China.
Luo Yizhe (Zheye)	Co-founder and COO	He is the former Ali employee, senior consultant of the British listed company, and continuous entrepreneur. He accepts Microsoft scientists to create artificial intelligent shopping assistant. The original outdoor social products realize millions of users, with a valuation of 200 million RMB. He has 6 years of experience in market operation, 100 thousand of his own media fans, and opens 4 columns; at the same time, he has 4 years of experience in the field of cryptocurrency investment. He participated in quite a few early private placement projects such as hoarding coins and two tier market.
Jiang Gong	Technical director	He graduated from computer science and technology as an undergraduate of Zhejiang University. He has more than 10 years of Java background development management experience.
	Angel Investor	He has government background and has more than 20 years of investment experience. He deeply ploughs the Internet financial industry.
Consultant		
Huang Butian	Consultant	As the co-founder and CEO of cloud image block chain, computer PhD of Zhejiang University, pioneer in research field in the Chinese block chain, IEEE, ACM member, member of Chinese Computer Institute, he has more than

CCBrother

		10 years of experience in R & D management; he has applied for more than 20 invention patents, involving data mining, operating system virtualization, and block chain technology and others; he chiefly edits <i>Decryption of Block Chain: Construction of the Next Generation Internet Based on Credit.</i>
Mou Zhenming	Consultant	As the founder of the coin winning block chain, bitcoin faithful believers, angel investor, block chain business mentor, and gold medalists trader of digital money trading market, he has more than 10 years experience in financial institutions and private placement investment banks, and has participated in the organization and management of early Yuan community.
Runa	Consultant	He is the Chinese youth investment club director, independent equity investor. He graduated from Zhu Kezhen College of Zhejiang University and George Washington University. He worked at Morgan Stanley, Bank of America Merrill Lynch, Fosun Group and other institutions. He has investment experience in level I and II and AI unique across assets.
Zee	Consultant	Graduated from Guru_Nanak_Dev_University, he served as global regional manager of VFS, which is the largest outsourcing and technical service company in the world's governments and diplomatic bodies. VFS, headquartered in Dubai, United Arab Emirates, is a wholly-owned subsidiary of Kuoni Group. It, headquartered in Zurich, Switzerland, has the hidden consortium, EQT fund. The EQT fund has total sales of more than 19 billion Euros in Europe, Asia and the United States, with about 110 thousand employees.

5.2 Cooperative partners

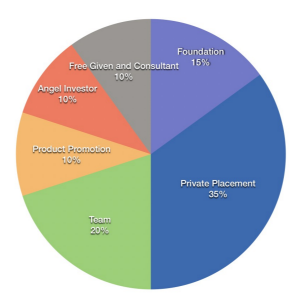
NEO	NEO is a non-profit community-based block chain project created by Mr. Da Hongfei. It is a distributed network that digitizes assets based on block chain technology and digital identity, automates the management of digital assets by intelligent contracts, and achieves intelligent economy.
Popularization	Popularization and Globalization of Block chain, launched by Mr. Lv
and	Zhikuan, regional chain frenzy enthusiast, gold finance columnist
globalization	and global block chain enthusiast alliance, aims to promote block
of block chain	chain enthusiasts to establish their own block chain organizations,
	spread the block chain to 31 regions in the country within 3 months,
	and then to 10 countries in the world within 5 months.
West Lake	West Lake venture mother fund: the team professionally manages 3
Venture	equity venture products (Fund Association records) since 2012. It
	involves artificial intelligence, large data, block chain, and Internet
	new energy and other industries.
Coin Winning	The winning block chain is committed to exploring, hatching and
Block Chain	investing the high-quality block chain projects all over the world; at

	the same time, it builds high-quality exchange platforms and channels for professional investors in the block chain industry. Since 2017, the winning block chain has invested nearly 50 block chain projects and developed nearly 10 thousand people.
Coin Chain	Coin Chain League Club, launched by Jiang Feitian and organized
League Club	by coin chain fans in Hangzhou coin circle, is a self-governing
	organization. It has nearly 1,000 members and has strong influence
	in Hangzhou area.

Chapter VI Rules for the use of money and funds

6.1 CBR token and distribution

The CCBrother platform is based on the ERC20 standard of the Ethereum. It has the full name of "CCBrother" and CBR for short. It has the number of issuance is 1 billion, and it will never be added.



200	Detaile	d description of the token dis	stribution	
Category	Ratio	Number of Tokens		Details
			Date	January 20th, 2018-January 28th 201
			Exchange Proportion	1ETH=50000CBR
Private Placement	35%		Note: 1. Private placement accepts ETH and NEO. And the exchange propotion depends on the real-time market; 2. If private placement is unsufficient, the remaining tokens will be included in airdrop and product promotion budget.	
Team	20%		Initial Release	25%
			Release after 1 year	25%
		200 million	Release after 2 years	25%
			Release after 3 years	25%
Product Promotion	10%	100 million	Various ways with product promotion as the objective	
Airdrop and Consultant	10%	100 million	Airdrop target focuses on exchange. And consultants are some key individuals conducive to project development.	
Angel Investor	10%	100 million	Step-by-step release whose rules is equivalent to team	
Foundation	15%	150 million	Various activity funds aiming to ensure and promote the developmetn of the company	

One-stop transaction handling charge charge

6.2 Application scene and repurchase mechanism of CBR token

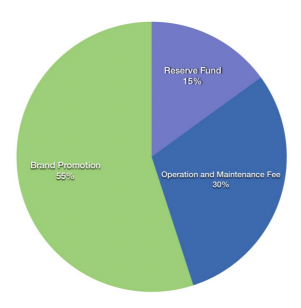
6.2.1 Intelligent transaction fee: moving brick and arbitrage, dismantling, and timing order and others;

Advertising fee

- 6.2.2 one-stop transaction fee: CCBrother platform will launch a one-stop trading function. For example, when a user places an order, the CCBrother platform will quickly find the lowest possible price in all global exchanges, and quickly implement the order with the advanced VIP account on the platform, then deliver to the user. It is unnecessary for the user to perceive the platform. What the user needs to know is that he achieves the order with the lowest price in the whole network. Similarly to sales, it is unnecessary for the users to perceive the platform. The users only know that they achieve the order with the highest price in the whole network.
- 6.2.3 General tokens of handling charge of exchanges: once CCBrother has the enough ability to conduct flow, the users can place an order with the CCBrother platform. The handling charge can be paid by CBR token. CBR aims to create general token of handling charge of the global exchanges.
- 6.2.4 VIP membership fee: VIP members enjoy timely information push, priority deal and other privileges.
- 6.2.5 Rewards of opinion leaders: various forms of articles such as CCBrother information modules, articles of opinion articles and questionnaires can be rewarded with CBR.
- 6.2.6 Advertising fee: advertising revenue in various scenes

CCBrother will gradually repurchase the share of private placement with the platform, that is, 300 million tokens, and finally keep the total amount of 700 million market tokens.

6.3 Use plan of funds



Detailed description of the token distribution			
Category	Ratio Description		
Operation and Maintenance Fee	30%	Functional development and system operation of the platform, providing rewards and R&D funds for team members	
Brand Promotion	55%	Brand construction, operation and promotion, public relations fee of exchanges and market value management and others	
Reserve Fund	10%	Respond to various emergencies	

Remarks:

- (1) The raised funds will be managed and operated by CCBrother foundation, which regularly publishes the use of funds.
- (2) Due to large business fluctuations in cryptocurrency, in order to ensure the operation of basic projects, 30% of raised funds will be exchanged to flat money step by step within 3 months after successful private placement.

Chapter VII Risks

The following risks are hidden in this project. Please investors know:

7.1 Policy risks

At present, the global takes a wait-in-see attitude to the issuance of digital currency and does not make clear regulatory measures. There is a lot of uncertainty in the issuance of digital currency in the future. In Singapore, Switzerland and other countries, digital currency is specially designed for block chain technology companies. To regulate sandbox and test is a more advanced practice now. Chinese government departments also actively study the application scenario of digital currency and block chain technology. Therefore, with the increase in the released projects of digital currency in the market, regulatory policies or guidance documents

released by government departments will bring greater uncertainty to the issuance of digital currency in the future.

In allusion to policy risks, operation teams takes the measures to avoid risks: to hire professional lawyers in local places related to businesses, design digital asset issuance, digital asset transactions, block chain finance, and block chain application under the legal framework.

7.2 Transaction risk

The issuance project of digital currency should put investor education in an important position. Relative to the information disclosure of the digital currency issuance project, the investors appropriately bear the conceited duty of buying, or known as reasonable duty of attention. To looking for the balance point depends on the perfect investor education mechanism. The virtual currencies such as bitcoin used by investors can be exchanged for digital currency tokens, which are hoped to increase price rather than are directly applied to consumption. And the risk of participation in digital currency is higher than the general VC. Therefore, investors should deeply understand the corresponding projects and various risks and benefits of the project combined with their own financial situation and investment needs, take a reasonable portfolio of assets, pay attention to the risk of purchasing tokens, and make prudent investment.

7.3 Technical risk

Technical risk refers to major problems in the underlying technology that causes the CCBrother to be unable to achieve the expected function and the fact that the key data is tampered or lost.

The technology risk is mainly demonstrated from the following aspects. Firstly, digital currency issuance project with reasonable technical route has completed the proof of concept and released some code or code framework when it started (if publication is determined). The milepost and progressive design should be reasonable. The focuses at each stage should be clearly described. Innovative technology, technical loopholes, and market demand situation should be described in detail; secondly, in view of the open sourcing and open design of block chain technology, some digital currency issuance projects generally use project concept, including design model, system architecture, algorithms and others for reference, which needs to make a distinction with independent research achievements.

Therefore, from the perspective of independence demonstration, investors can make a judgment of the degree of innovation, design patterns/system architecture of other projects, and the degree of dependence on the finished projects and the progress of development. And then they can make the comprehensive judgment of the issuance model of digital currency. Thirdly, after collecting enough resources, the project group will attract more high-end talents to join the development team, lay the foundation, enrich the strength and learn from the mature development experience.

Chapter VIII Disclaimer

The document is only used to convey information, and does not constitute a relative opinion on buying and selling CBR. The above information or analysis is

only for reference. This document does not constitute any investment proposal, investment intention or instigation of investment.

This document should be neither considered as any buying and selling behavior nor any behavior of buying and selling any form of securities, nor any form of contract or commitment. The relative interested users should clearly understand the risk of the CCBrother project. Once investors participate in the investment, they should understand and accept the risk of the project.