

IUEC Co. , Ltd.

Data Recovery FromHDDtoSSD

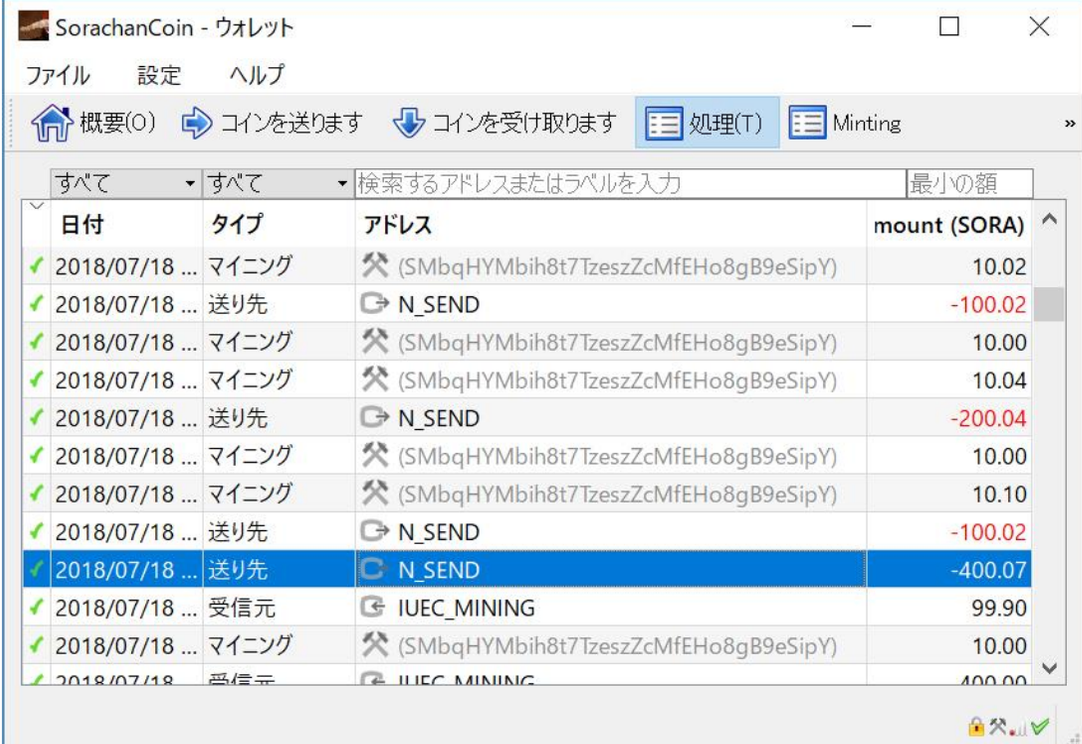
Business Model

Crypto Currency (made in japan)

SorachanCoin Ver1.0

INDEX

- ◆ Drive verify : FromHDDtoSSD Software
- ◆ crypto currency (made in japan) SorachanCoin
 - ◆ When it is the current in which the Drives broke down (it is the present condition ...)
 - ◆ If a Drives malfunction prediction is introduced
 - ◆ What is blockchain by prediction ?
- ◆ SorachanCoin-qt
 - ◆ Contact us



SorachanCoin - ウォレット

ファイル 設定 ヘルプ

概要(0) コインを送ります コインを受け取ります 処理(T) Minting

すべて すべて 検索するアドレスまたはラベルを入力 最小の額

| 日付 | タイプ | アドレス | mount (SORA) |
|----------------|-------|--------------------------------------|--------------|
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.02 |
| 2018/07/18 ... | 送り先 | N_SEND | -100.02 |
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.00 |
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.04 |
| 2018/07/18 ... | 送り先 | N_SEND | -200.04 |
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.00 |
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.10 |
| 2018/07/18 ... | 送り先 | N_SEND | -100.02 |
| 2018/07/18 ... | 送り先 | N_SEND | -400.07 |
| 2018/07/18 ... | 受信元 | IUEC_MINING | 99.90 |
| 2018/07/18 ... | マイニング | (SmbqHYMbih8t7TzeszZcMfEHo8gB9eSipY) | 10.00 |
| 2018/07/18 ... | 受信元 | IUEC_MINING | 100.00 |



SorachanCoin-qt

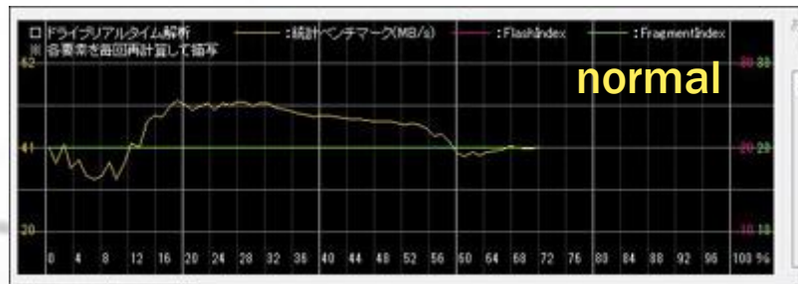
www.junkhdd.com

PoW + PoS(3% /year) ハイブリッド
ブロック生成 3分 ~ 10分 まったり進行コイン
用途：ドライブ故障予測 故障予測ブロックチェーン

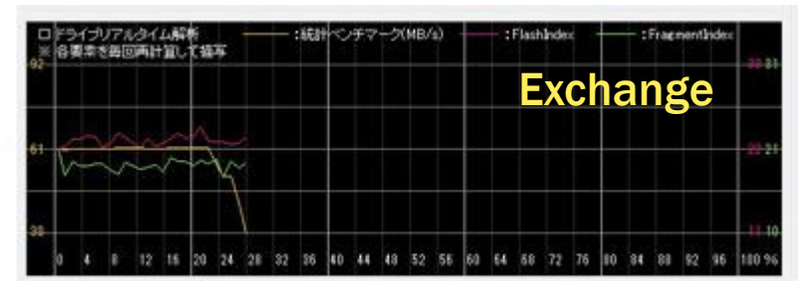
Drive verify : FromHDDtoSSD Software

This is a recovery software which IUEC Co.,Ltd develops. At present, they are a Drives verify, a Drives concurrent verify, and a Drives high-speed verify, a safeness Drives verify, a bad-sector simulation, a bad-sector Repair, an electrical-power supervision, a bad-sector circumvention image transfer, an S.M.A.R.T. supervision, S.M.A.R.T. The features of the target internal-information, a View S.M.A.R.T. consensus, a millisecond verify, a storage malfunction prediction, a data recovery features, bad-sector risk aversion, auto data recovery (AI), and search is mounted. Moreover, the "Drives distribution analysis" used as the last form of the Drives malfunction prediction which strengthened S.M.A.R.T. consensus is likely to move to made in Japan coin SorachanCoin-qt the whole features as a "malfunction prediction BLOCKCHAIN".

The malfunction prediction BLOCKCHAIN which raises this predictive accuracy to a limit is mounted in this Japanese-made coin.



It is a function to analyze S.M.A.R.T. more accurately.
* This "failure prediction block chain" which raises this accuracy to the limit is a domestic coin block chain.
✘ The end of this function will be Sora chan coin



■ *When it is the current in which the Drives broke down
(it is the present condition ...)*

If a malfunction prediction of a Drives goes into a wallet, the business model of a data recovery service will change. The Purpose of this coin is to release a protection of a data from an uncertain status. And it pulls up the forecast information acquired from a malfunction prediction blockchain for a data recovery software, and raises the success rate of data restoration to 99 - 100%.

It shows that It lead so that a malfunction Not Yet can also be managed with mild symptom before a Drives malfunction, if it can do. In this, data recovery also becomes realizing freely.

Of course, if there is a fallback(Backup), I am satisfactory.

However, an amount of data is continuing increasing every day.

In order to back up an all to perfection, the cost of the backup increases and is becoming the time when I extract and backup an important data after all.

But I do not wish to lose all special data.

■ *If a Drives malfunction prediction is not introduced*

1, mechanical malfunction are caused, 80 percent will be in the heavy status.

2, A data recovery software, and the contractor, since it cannot respond, a data restoration special contractor needs to take charge of large-scale Drives repair.

3, It need to several weeks - several months for three at recovery. And it also take a time and expense also starts.

However, a Drives does not have ways of coping other than this, if a very precise equipment, therefore a heavy physical breaking down are caused.

■ What is blockchain by prediction ?

- 1, An analysis progresses from the information on first, bits decomposition, the malfunction according to model number, a dangerous sectors zone, etc.
- 2, Malfunction are notified. That is before becoming a heavy condition.
- 3, Its Drives will be restored by the data recovery software or the contractor in several hours - several days!

Since condition is light, expense is also low-priced, is repaired early and recovery data is operating at a new Drives!

The need for a blockchain. However, a blockchain is a Required. Moreover, this business model is verified exactly.

In fact, before starting a development of this coin,
IUEC Co.,Ltd. is continuing the development of a Drives malfunction prediction.

[FromHDDtoSSD SoftWare]

<https://www.iuec.co.jp/fromhddtossd2s/>

<https://www.iuec.co.jp/fromhddtossd/>

<https://www.iuec.co.jp/fromhddtossd2s/v2.0.dl.html>



SorachanCoin-qt

www.junkhdd.com

PoW + PoS(3% /year) ハイブリッド
ブロック生成 3分 ~ 10分 あたり進行コイン
用途：ドライブ故障予測 故障予測ブロックチェーン

And It find much delightful case where It has been analyzed by the data recovery software (FromHDDtoSSD) which damage to a Drives becomes clear, and data restore in the easy stage its.

Thank you very much for associating with such a thing.

That is, the business model of a malfunction prediction is clear.

If the features restored automatically is built in this recovery software from the light fraction, furthermore there is an Information on a malfunction prediction, that recovery success rate will serve as 99 - 100%.

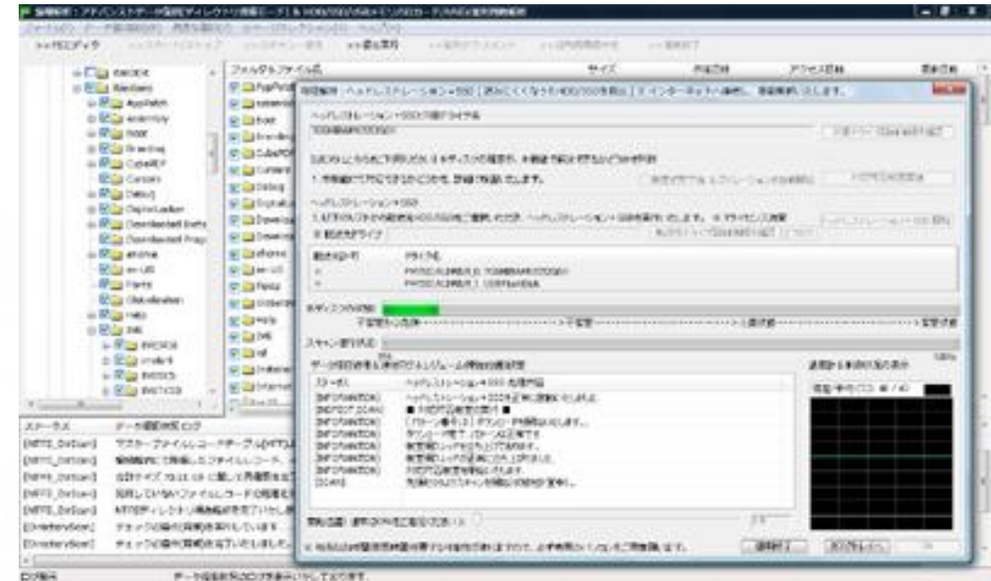
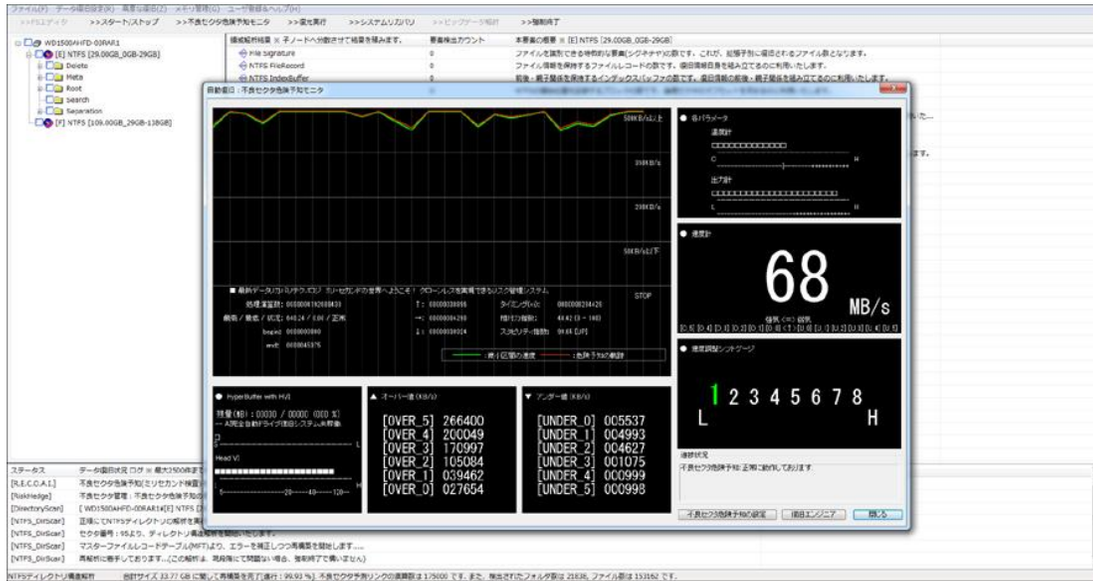
However, it is difficult for the quantity of information of this Drives malfunction prediction to be greatly over the quantity currently assumed, furthermore to process by the server of a central control every day.

Honestly, It already hard-pressed and it is in a severe status.

It is to be responded immediately, It has needed a blockchain.

The dispersibility of this blockchain and the system of an agreement formation are very attractive, and if it is this, It will be sure that the automatic and maintenance-free system has been made firmly.

If AI auto recovery system built into FromHDDtoSSD is combined with the malfunction forecast information analyzed NOW, the recovery success rate 99 - the strong thing of 100% are likely to be made!!!



If the Information which is the broken sectors with dangerous after all accessing is acquired from a malfunction prediction blockchain and a recovery software will be constructed based on this, It will have become a Nature, the recovery success rate 99 - 100%.

Moreover, all the above functions are put together into one



■ *Contact us*

Developer : IUEC Co.,Ltd.

official site : <https://www.junkhdd.com>

Wallet(SorachanCoin-qt) Download :

<https://www.junkhdd.com/wallet/>

BlockExplorer : <https://sora.junkhdd.com:7350>

Discord : <https://discord.gg/KN9nwKa>

Twitter : <https://twitter.com/DataRescueCoin>



SorachanCoin-qt

www.junkhdd.com

PoW + PoS(3% /year) ハイブリッド
ブロック生成 3分 ~ 10分 まったり進行コイン
用途：ドライブ故障予測 故障予測ブロックチェーン