



Receipts

Screenshots of NVK's posts — some already deleted, others captured while they are still up, in case they do not stay that way. Kept with the dates and, where one exists, a link to an independent archive so you can check them yourself.

Share your own screenshots — deleted or not yet — on X or Nostr with the hashtag **#wtfnvk** to get them added.

← Post

 **nvk** 
@nvk

⌵

⋮

Trezor no-security-as-a-feature 🤪
Ledger closed source 🧑

Buy a Coldcard instead 🙌🧐🙌

 **slush** 
@slush · Feb 13, 2020

Ledger is being dishonest as it points out only part of the whole story.

Did you know NDA of SE chip vendors prevent wallet manufacturers to talk about security issues to their customers?
...

11:57 PM · Feb 13, 2020

💬 11

↻ 16

❤️ 48

🔖 6

📤

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Posted 13 Feb 2020

Original 

 **nvk** 
@nvk

⌵

⋮

1/ I really regret choosing GPLv3 for Coldcard

Now we've a Clone (if ships) w/ ZERO contributions in code/financially

Clone is what you call when someone takes the hard stuff & just changes the UI

Our fault for choosing GPL

We will be changing a lot of that w/ future updates

11:33 AM · Jul 30, 2020

💬 21

↻ 33

❤️ 98

🔖 35

📤

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Posted 30 Jul 2020

Via @zherbert



nvk ✓
@nvk

X.com

If you are gonna FUD our COLDCARD entropy solutions at least give the ppl you are feeding the FUD a link to where it is in the code. If you know how to check you should be able to find it. [github.com/Coldcard/firmw...](https://github.com/Coldcard/firmware)

08:10 · 7/29/21

4 4 42

Posted 29 Jul 2021

Via pingstahu on Nostr



nvk ✓ · Sep 8, 2021

For what's worth, I really like what we did with COLDCARD's RNG.

The more user choice, the better.

Where does the entropy (randomness) come from?

It's very important the entropy (randomness) used to pick your master seed phrase is good quality. The Coldcard uses the hardware TRNG (True Random Number Generator inside the main chip. This is a dedicated hardware subsystem that measures analog noise produced by a special transistor. We do not use the TRNG present in the secure element because we do not want to expose the number to external probing.

The number from the TRNG is then "whitened" to remove bias, by running it through SHA256. This means if your attacker was somehow able to make the bits be 10% ones and 90% zeros (but still random otherwise) it would not help them, because after SHA256 the bit distribution will be 50/50 again.

During seed picking process, you have the option of "adding dice rolls" to increase the entropy and/or mitigate any possible manipulation. You can add as many rolls as you wish, and the entropy (about 2.5 bits per roll) will be added to the 256 bits of entropy already picked.

You may completely bypass the above seed picking method, and use purely dice rolls if desired. This process is documented in great depth [here on our docs](#) and includes a number of different ways to verify our SHA256 math for yourself. We even [sell a package of 100 tiny dice](#) so you can roll 256 bits of your own entropy in a single toss.

2 4

Posted 8 Sept 2021

Original ↗

← Post



nvk ✓
@nvk



DIY hardware wallets are for ppl that can't afford a better comercial option, they are not as secure, and they are not as reviewed.

Coldcard, Trezor and Ledger are far superior to the Raspberry Pi.

Having single sig unencrypted seeds at home is idiotic.

Sorry, not sorry.

Last edited 5:48 PM · Jan 21, 2024 · 75K Views

81 19 211 29

Relevant ▾

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Posted 21 Jan 2024

Original ↗



nvk ✓
@nvk



I've been asked many times which wallets I would add to a multi-vendor multisig.

In order of preference

1. COLDCARD mk4/Q (duh) [ATMEL/MC/STM]
2. TAPSIGNER (duh) [JavaCard]
3. Krux DIY [ESP32]
4. Spectr DIY [STM+JavaCard]
5. Trezor SE version [STM+Infineon]
6. Jade [ESP32] (good UX, not a fan of pin server)

I used to recommend Ledger as one of the signers, but due to recent design decisions I dropped it. It is a very secure device otherwise.

I also am perfectly happy with 3x COLDCARDS as the multisig due to its **robust design** AND the fact it's the only HWW that can setup its on multisig offline and register the signers in statefull maner [coldcard.com/docs/multisig/...](https://coldcard.com/docs/multisig/)

I really thing we would be better and safer if other HWW would adhere to this setup standard.

Last edited 9:02 PM · Apr 7, 2024 · 33K Views

29 26 135 102

Relevant ▾

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Posted 7 Apr 2024

The highlight is part of the shared screenshot, not of the original post.

Via Printer on Nostr

**NVK** ⚡️🌟🔵 @nvk

31m

Looks like the cloners changed their Random Number Generator code a year ago and forgot to tell their users 😬

I guess no one looks over that codebase.

```
Pass1-437: slow address verification #55
ports/stm32/boards/Passport/noise.c
@@ -178,7 +178,7 @@ uint32_t random32(void) {
-   uint32_t tmp = 0;
-   (void)ret;
-   noise_enable();
+   ret = noise_get_random_bytes(NOISE_AVALANCHE_SOURCE, &tmp, sizeof(tmp));
+   ret = noise_get_random_bytes(NOISE_MCU_RNG_SOURCE, &tmp, sizeof(tmp));
+   noise_disable();
+   #ifndef FACTORY_TEST
+   assert(ret);
+   @ -191,9 +192,9 @@ void random_buffer(uint8_t* buf, size_t len) {
+   }
+   noise_enable();
+   ret = noise_get_random_bytes(NOISE_AVALANCHE_SOURCE, buf, len);
+   ret = noise_get_random_bytes(NOISE_MCU_RNG_SOURCE, buf, len);
```

💬 10 🔄 2 🗨️ 1 ❤️ 23

**NATE** @beeforbacon1

24m

Is this for seed generation?

💬 1 🔄 🗨️ ❤️

**NVK** ⚡️🌟🔵 @nvk

23m

Yes. They are not using the avalanche circuit as claimed. Not even the TRNG. MCU only 🤔

💬 1 🔄 🗨️ ❤️ 1

Posted 31 Jul 2026

Via @sDefrees