

Hardware for Bitcoin

Delivering Today Tomorrow's Innovations

Grégoire Gentil (gregoire@alwaysinnovating.com)

BitSecure: A Merchant Bitcoin PoS



Dedicated hardware for Bitcoin

- Dedicated Point-of-Sale solution for Bitcoin transaction
- Works with any Bitcoin wallet
- Merchant setup in seconds
- Run full bitcoind node
- Leverage our innovative architecture to get zerotransaction confidence confirmation within seconds for small amount

Visit https://bitsecu.re for more information

BitSecure Specifications



Hardware:

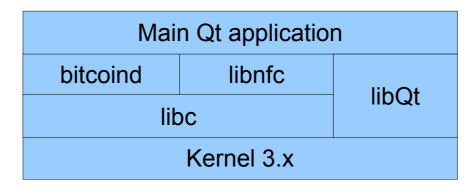
- Cortex-A8 CPU (similar to Nest thermostat)
- Wi-Fi 802.11bgn, NFC, QRCode





Software:

- Boot-to-ready in a few seconds



Based on a 2011 design => Very mature solution

License BitSecure



Dedicated hardware for Bitcoin

- Approximate Bill of Materials:
- \$100 at 1k
- ~\$60s at 10k
- ~\$50s at 100k
- <\$40 at 1M units
- Licensing fee structure:NRE and or royalty per unit
- Leverage our China office connected to the major OEMs

We have the required expertise, experience and structure to customize and produce any quantity



Prolificness of Innovations ready for Licensing

2007-2008

2008-2009

2010-2012

2013-2014

Four years ahead of the Chromebook

First-ever large scale personal cloud storage





18 months before the iPad

First ARMbased tablet Removable keyboard concept adopted by toptier players



Anticipated Roku stick.



New "over-thetop" set-top box category and trend with the **HDMI** Dongle

later products such as the Ouya, and Chromecast



Revolutionary personal HD action/sports

video drone

Augmented reality motorcycle glasses (Google like)

Android-based nail printer: Next generation women's accessory



Biography: Grégoire Gentil

Serial entrepreneur → Four start-ups in 15 years

- Co-founded Twingo Systems → Virtualization security, acquired by Cisco Systems (technology integrated into primary Cisco firewall and router products)
- Launched Zonbu → First environmentally sustainable computer (received EPEAT gold rating in 2006), first consumer-friendly operating system with cloud-based storage (a la Google ChromeOS, but years ahead)

Alumnus of McKinsey&Company

Master's degrees from Ecole Polytechnique (Maths and Physics) and Stanford University (Engineering Management)

Product visionary based on a very broad technical expertise in designing and developing software and hardware solutions

Featured speaker at various international conferences such as Defcon, Linux Foundation Summit, and the Embedded Conference

ColdSecure: A ColdStorage device



Dedicated hardware for Bitcoin

ColdSecure is a Bitcoin cold storage device

Private key is stored on a ruggedized INDESTRUCTIBLE micro SD card:

- survive 24 hours in water
- withstand the force of a 1.6 ton vehicle
- resist up to 10,000 gauss

Visit https://coldsecu.re for more information