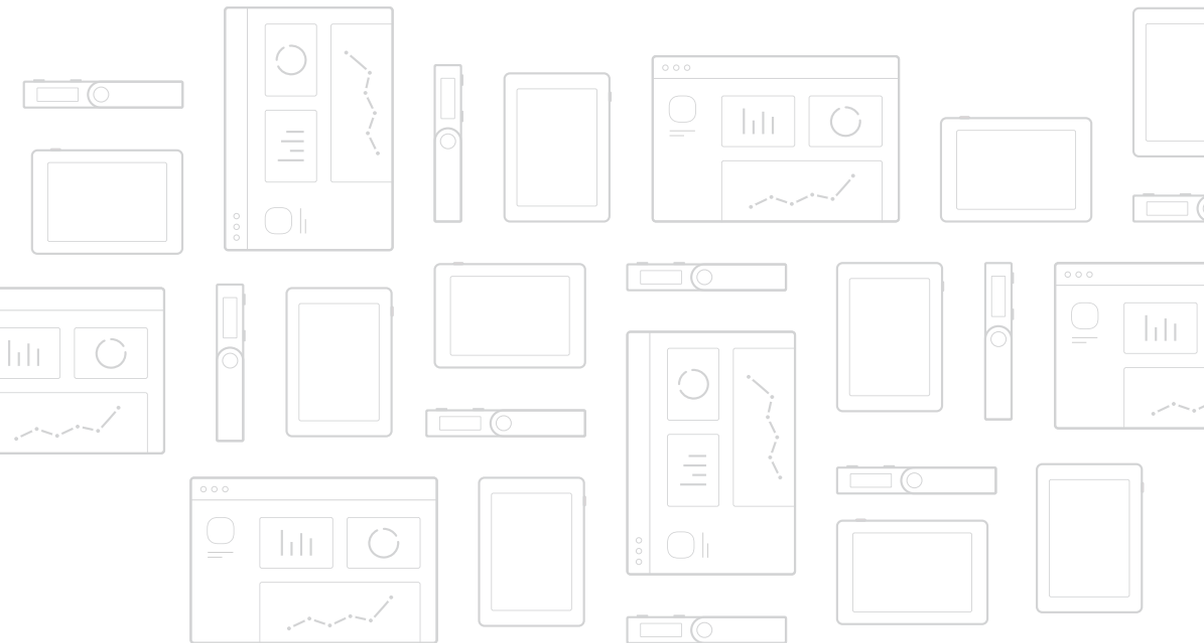




Securing your crypto assets

Ledger was launched in 2014 by eight experts with complementary backgrounds in embedded security, cryptocurrencies and entrepreneurship, united around the idea of creating secure solutions for blockchain applications, when this market was still in its infancy.



What we do, and why we do it

Ledger is a fast paced, growing company, developing security and infrastructure solutions both for cryptocurrencies and blockchain applications, by leveraging a distinctive proprietary technology: an operating system which can be integrated to a secure chip or hardware.

165

countries where we have clients

120+

employees globales

3

offices: Paris, Vierzon & San Francisco

25+

cryptocurrencies supported

1,200,000

Ledger wallets already sold

100+

resellers globally

What differentiates us in an ever growing market is a combination of expertise in secure chips and hardware as well as in blockchain and cryptocurrencies. We have a team of recognized experts in both fields who have been developing unique open source products around a secure element over the past few years.

We aim at securing the new disruptive class of crypto assets



FINANCIAL ASSETS

cryptocurrencies, Initial Coin Offerings (ICOs)



DATA ASSETS

Sensors, Internet of Things (IoT) devices, machine to machine



DIGITAL IDENTITIES

Passwordless login, second factor authentication

A secure hardware is the best technical solution to hold and protect assets, but it has been limited so far to hold third party secrets and offer opaque interfaces to the end users (such as credit cards holding confidential information belonging to a bank). We plan to make those solutions as open as possible to enable new use cases directly for the end users, without the need of a third party intermediary. **Eventually, at Ledger, everything we do is about Security and User Experience (UX).**

Our products and solutions

PERSONAL SECURITY DEVICES

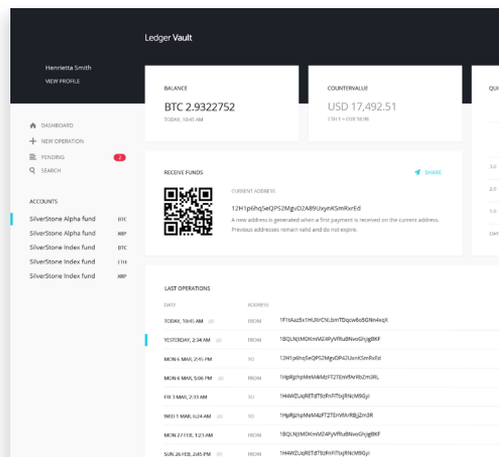
Ledger Nano S, a light, yet solid multicurrency hardware wallet for cryptocurrencies. Easy to carry everywhere thanks to its USB format, it has a small screen for payment validation and can be connected to any computer via USB.

Ledger Blue, a high end, multicurrency hardware wallet for cryptocurrencies. The user friendly device was designed with a touchscreen, yet it is still easy to hold in the palm of your hand. It can be connected via USB or Bluetooth (BLE) to a computer or any smartphone.



FINANCIAL INFRASTRUCTURE SOLUTION

Ledger Vault, a fully customizable enterprise suite safeguarding crypto assets, through the use of a secure hardware, offering multi authorization on multiple accounts for a broad range of cryptocurrencies. This solution was designed for Hedge Funds, Family Offices, HNWI and Banks looking to secure their cryptos according to the financial industry best practices.



BLOCKCHAIN IOT INFRASTRUCTURE

Hardware Pythias for connected objects, IoT and Industrial IoT (IIoT). Hardware Pythias are cryptographically attestable secure sensors feeding blockchain based applications with certified data sources. As data integrity of the measure is proven by a chain of trust, physical events (temperature, power consumption, vehicle speed...) can be used into critical or financial environments. There is a wide range of existing and potential applications, including electrical charging of connected vehicles in smart cities, green energy certificates or industrial traceability.

THE PEOPLE BEHIND LEDGER



Eric Larchevêque
CEO



Pascal Gauthier
President



Nicolas Bacca
CTO



Joel Pobeda
COO



Jean-Michel Pailhon
VP Corporate Development



Pierre Landy
General Counsel



Sandrine Meunier
VP People

GLOSSARY

A **secure chip** is a tamper resistant platform capable of securely hosting applications and data in accordance with the rules and security requirements set by pre-authorized applications and people.

A **blockchain** is a public, digital ledger in which transactions are recorded in a linear, chronological order. Its content is de facto secured by an inherent consensus mechanism.

A **cryptocurrency** (crypto) is a blockchain based currency application. The biggest crypto, Bitcoin, was created as an alternative, secure currency system in the midst of the financial crisis back in 2008.

DISCLAIMER: The information in this document does not constitute legal or investment advice and is not intended as a recommendation for buying or selling cryptocurrencies. Ledger SAS and all other companies mentioned in this document will not be responsible for the consequences of reliance upon any opinion or statement contained herein or for any omission.

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