



## BYZANTINE Holder - Opendime



Byzantine Vault

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

### Summary

BYZANTINE Vault is a reinforced case which allows to store, protect and transport electronic devices

[Hobby & Makers](#) > [Electronics](#)

Tags: [cryptocurrency](#) [bitcoin](#) [sdcard](#) [microsd](#) [usbstick](#)  
[ledger](#) [ledgernano](#) [byzantine](#) [trezor](#) [ledgernanos](#)  
[byzantinevault](#) [opendime](#)

Form: Opendime

Material: PLA / ABS

More informations: <https://byzantine-vault.com/en/>

BYZANTINE Vault is a reinforced case which allows to store, protect and transport electronic devices that contain your sensitive personal and/or professional data.

This technically proven solution keeps your electronic devices safe from many hazards such as water, dust, drop, scratch and electromagnetic waves.

BYZANTINE Vault is made of an external case, manufactured in strengthened aluminium, into which a 3D-printed customizable holder is inserted.

Today, 5 different holder designs are available allowing to store the following devices: crypto wallet (Ledger Nano S/X and Opendime), USB stick and memory cards.

Want to create your own holder? Feel free to use the "100% customizable design" !

Or, you can directly download the existing designs available:

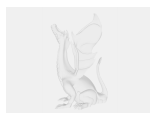
- Ledger Nano S
- Ledger Nano S plus
- Ledger Nano X
- Opendime
- USB stick
- Memory cards (SD and Micro SD)

STL & STEP Available

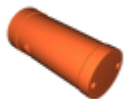
Comments are welcome to improve the design !

Thank you for your support.

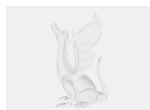
## Model files



**byzantine-opendime.sldprt**



**byzantine-opendime.stl**



**byzantine-opendime.step**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/4588888)

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition