

A physical place for digital memories.

ChronoTap is a physical NFC time capsule for digital memories. It connects a small object to a private digital space for photos, videos, voice messages, letters and files - giving selected stories a place to be kept, gifted or rediscovered later.



PHYSICAL PROTOTYPE / PRE-PRODUCTION DESIGN

Built independently by 18-year-old founder Artem Naumenko, ChronoTap is moving from a working digital MVP to its first small production run with a manufacturing partner in Poland.

01 WHAT IT IS

A battery-free NFC object that opens a connected browser-based experience with a compatible phone. The physical capsule acts as the doorway; the files remain securely stored online.

02 THE PROBLEM

Meaningful memories are often buried in camera rolls, cloud folders and old chats. ChronoTap gives selected stories a physical place, an intended recipient and a reason to be rediscovered later.

03 CURRENT STAGE

A working digital MVP has been built independently. Physical prototypes are currently being refined, and the first small production run is being prepared with a manufacturing partner in Poland. ChronoTap is currently available through an early waitlist.

04 HOW IT WORKS

Tap. Open the connected experience with an NFC-enabled phone.

Fill. Add photos, videos, voice messages, letters or files. Choose. Set access and an optional future opening date. Leave. Keep it, gift it or place it somewhere meaningful. Relive. Return to what was left behind.

05 USE CASES

- Future self messages
- Childhood archives
- Family stories
- Gifts and anniversaries
- Travel stories
- Stories left to be found

06 WHY IT MATTERS

Camera rolls and cloud storage are built to keep everything. ChronoTap explores the opposite idea: selecting a few memories and giving them a physical context, a recipient and a moment of return.

FOUNDER

Artem Naumenko

Founder, ChronoTap
Based in Poland

Website
chronotap.co

Press kit
chronotap.co/press

Press & partnership enquiries
chronotap.co@gmail.com



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