

To the entire @FrameworkPuter team:

This thread contains a ready-made build, specific UX fixes, a logistics question, and a new vision for your product as a hands-on educational journey.

The full picture is all here.

I believe in the platform and am excited to see where it goes.

Tweet 1/9:

After going down the rabbit hole of the @FrameworkPuter ecosystem, I've found the optimal ~2900€ "Goldilocks" build for the framework 16. But it's more than a parts list—it's a new model for owning tech. Let's talk specs, feedback, and philosophy. (A visual thread)

## Tweet 2/9 - THE OPTIMAL BUILD

The ~€2900 "Goldilocks" Spec:

- AMD Ryzen 9 7940HS
- Radeon RX 7700S GPU
- 32GB DDR5-5600(2 x 16GB)
- 2TB WD\_BLACK SN850X
  - Dual M.2 Adapter
- BOTH Numpad & Spacer input modules
- One of each expansion card except Display port and microSD

It's a desktop-class powerhouse that's built to evolve, not become e-waste.

Tweet 3/9 - THE CORE FEEDBACK: WEBSITE CRUD

Now the crucial feedback.  
The configurator needs full CRUD:

UPDATE a config without creating duplicates.

DELETE old configs to avoid clutter.

DELETE user accounts for GDPR compliance.

This missing UX fuels frustration and multi-account-workarounds

Please add a separate copy feature  
in the process of this.

## Tweet 4/9 - THE BIG PICTURE QUESTION: LOGISTICS

On sustainability:

What are the concrete plans to make European logistics as efficient and green as the planned Taiwan location?

The mission to fight e-waste should extend to the entire supply chain.

## Tweet 5/9 - A MODULAR MINDSET

On the "no touchscreen" point:  
It's a feature.

A €30-€100 drawing tablet offers a better experience for creators and avoids accidental touches.

It's the "add as you want" philosophy in action.



## Tweet 6/9 - THE PHILOSOPHY: A NEW WAY TO OWN

Here's the powerful part.

This isn't just a laptop to buy.

It's a platform to build upon—literally.

Imagine a "year-of-gifts" for a curious kid:

- Mainboard for a birthday
- Chassis for the holidays
- RAM for a great report card

until they got themselves a laptop at the end of the year.

## Tweet 7/9 - THE PHILOSOPHY (CONT.)

This "piece-by-piece" model isn't for everyone.  
If you just want a tool, buy a €550 laptop.

But if you want to teach, learn, and build a legacy  
device that can be upgraded...

and passed down for a decade, this is the only  
platform that enables it.

It's about the journey, not just the product.



## 8/9 - MORE TO THINK ABOUT

Another thing to consider:  
The '*hand-me-down*' potential.

An upgrade isn't just a new part for you—it's the creation of a new laptop for a family member.

You upgrade your mainboard.

Your old one becomes the heart of a sibling's or parent's new Framework.

It's a perpetual cycle, making top-tier tech affordable across your entire household.

## 9/9 - CONCLUSION

@cmonkey @FrameworkPuter, this is the real potential.

It's not just a *repairable* laptop.

It's a platform for education,  
for thoughtful gifting

and for a fundamentally different relationship  
with our technology.

My build and feedback come from  
a belief in that future.

To further improve data mangement and first of all UX I would suggest adding all CRUD operations to the shopping cart menu section as well.

Making the whole experience a better fit for engaged users.

My personal thought process was adding it to the shopping card would remove it from my growing list of configurations

(which spoiler alert didn't happen)

so now I got an item in my shopping cart waiting for me 😊.

If possible a hierachic structure in the config section could further improve UX and management abiding to the following structure:

**model**(laptop 12, 13, 16 or desktop) >

**system**(amd or nvidia) >

**generation of system**(e.g. ai 300 series or 7040 series) >

then sort with the **highest or lowest price** (configurable).