I’ve been working on a little “helper app” for cloud and solution architects, and I’d love some beta feedback.

🔹 **Cloud Decision Logic Kit (v5.8b – Beta)**  
A browser-based wizard that helps you turn fuzzy workload ideas into a concrete, multi-cloud plan.

What it does:

* Walks you through **4 steps**: initiative type, path details, data profile, non-functional requirements, and sizing/environments
* Generates opinionated guidance for **Azure, AWS, GCP, or OCI** (just change the cloud selector)
* Produces a **structured summary**, a **compute/data/integration/ops/migration view**, and a **first-cut implementation playbook** you can paste into Word or Confluence
* Gives a simple **sizing & environment footprint** (Dev/Test/Stage/Prod/DR) to support early planning conversations

The goal is simple:

Help architects, engineering leads, and transformation teams get to **better outcomes faster** – clearer options, fewer hand-wavy conversations, and a useful starting point for real design work.

You can download and run it locally here:  
[**https://github.com/Gibsontb/Cloud-Decision-Logic-Kit**](https://github.com/Gibsontb/Cloud-Decision-Logic-Kit)

A few notes:

* It’s **in beta** and currently at **version 5.8b**
* It’s under **very active development** – I’m iterating based on real-world use and feedback
* Runs entirely in the browser (just open the HTML file), no backend, no data stored

If you’re a **cloud / solution / enterprise architect**, or work in **platform / landing zone / migration** teams, I’d really appreciate:

* 10–15 minutes with a real workload
* Your honest feedback on what’s useful, what’s missing, and what feels off

Drop a comment, DM me, or open an issue on GitHub if you try it.

#cloud #architecture #solutionarchitecture #cloudmigration #azure #aws #gcp #oci #enterprisearchitecture #beta































