

# The two machines to start with

Both are 128 GB unified-memory desktop appliances that run large models locally, and both begin as **retail units you configure and resell** — so neither needs funding to launch. Pick by one axis: **CUDA or not.**

## START HERE · FASTEST TO REVENUE

### Cloudless Spark

NVIDIA GB10 Grace-Blackwell · DGX Spark

|              |                                   |
|--------------|-----------------------------------|
| Memory       | 128 GB unified LPDDR5X            |
| Software     | Full CUDA — catalog runs natively |
| Architecture | ARM64 (Grace CPU)                 |
| Storage      | 1–2 TB Gen4 NVMe                  |
| Retail base  | ~\$3,500–4,000                    |
| Porting cost | ≈ zero                            |
| Best for     | Developers · max compatibility    |

**Why first:** it's CUDA, so vLLM / ComfyUI / your whole catalog run with no porting work. Buyable today as DGX Spark and OEM clones (Dell, ASUS, Gigabyte, Lenovo, MSI).

## THEN THIS · VALUE & OWN-BRAND PATH

### Cloudless Mini

AMD Ryzen AI Max+ 395 · Strix Halo

|              |                                       |
|--------------|---------------------------------------|
| Memory       | 128 GB unified LPDDR5X-8000           |
| Software     | x86 Linux — ROCm / Vulkan / llama.cpp |
| Architecture | x86-64 (16× Zen 5)                    |
| Storage      | 1–2 TB Gen4 NVMe                      |
| Retail base  | ~\$1,800–2,000                        |
| Porting cost | High (validate off-CUDA)              |
| Best for     | Value buyers · the own-brand future   |

**Why next:** half the price and the only path to building your own unit later (Sixunited is AMD's authorized Strix Halo ODM) — at the cost of porting the catalog off CUDA.

## The one difference that decides everything

### Spark = no porting, higher price, reseller forever.

CUDA means your software just works. But NVIDIA gates GB10 silicon to its OEMs, so you stay an integrator — you can't build your own.

### Mini = porting work, lower price, can manufacture later.

x86 keeps the Linux world working but isn't native CUDA. The upside: a real path to your own branded hardware down the line.

**How to start with zero funding:** sell build-to-order — the customer pays first, you buy the retail unit with their money, flash CloudlessOS, tune and test it, then drop-ship. No inventory, cash-positive per order. Begin with **Spark** for revenue now; add **Mini** as the “someday we build our own” track. Let the first 10–20 orders tell you which the market wants.