

Private · Hybrid · Hyperscaler 2x2

SLIBRARY 10 · SHEET 1 / 5

Control vs. cost of hosting

PROFESSIONAL DEFINITION

This matrix compares private, hybrid and hyperscaler hosting approaches for AI, trading the control of self-hosting against the cost and convenience of public cloud.

WHO DEVELOPED IT

A cloud-architecture decision construct from enterprise IT and AI-infrastructure practice.

WHY IT WAS DEVELOPED

It was developed to structure the hosting decision, which carries large consequences for cost, control, compliance and speed.

FIGURE 1 · PRIVATE · HYBRID · HYPERSCALER 2x2

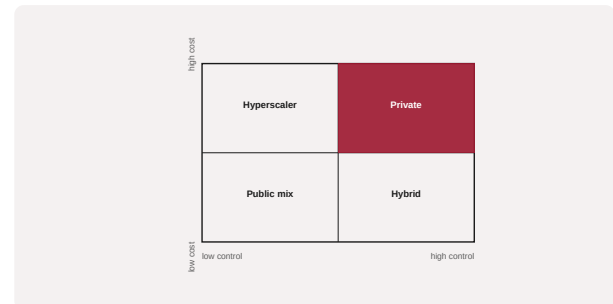


Figure 1. A schematic of the Private · Hybrid · Hyperscaler 2x2 as applied in BARBM312 (illustrative).

HOW IT IS USED

Workloads are placed by their control and cost requirements; sensitive or steady workloads may favour private, variable workloads the hyperscaler.

WHEN IT IS USED

When choosing AI hosting and balancing compliance against cost.

BY WHOM IT IS USED

Cloud architects, CTOs and compliance leaders.

INNOVATION RELATIVE TO THE PREDECESSOR TOOL

It clarifies that hosting is not binary but a portfolio, matching each workload to the right control–cost trade-off.

RELATED FRAMEWORKS IN THIS COURSE

Cloud Cost Waterfall · Slibrary 10

Latency-Cost Frontier · Slibrary 10

Data Gravity Map · Slibrary 10

FinOps Loop · Slibrary 10

SOURCES (HARVARD REFERENCING STYLE)

NIST (2011) The NIST Definition of Cloud Computing, SP 800-145.

Gartner (2022) 'Cloud strategy decision framework'.