

This annex explains the pilot hardware, deployment path, data boundary, and admin boundary without treating the pilot setup as a final production design.

Annex B - Pilot Infrastructure Logic

Hardware & Deployment Position

The key point is simple: Phase 1 pilot hardware is not the same as Phase 2 production hardware. The current setup should be described as a practical local pilot, not as the final long-term platform architecture.

Current Position

Two-node pilot logic remains reasonable

- A two-node AI-capable setup is still reasonable for the current pilot.
- It only needs to support the agreed pilot workloads and the two reference paths.
- It should also leave behind reusable operating assets for Pacgate.

Boundary

Production claims should not be overstated

- The pilot hardware should not be described as the final multi-customer production environment.
- That later production posture needs separate confirmation and will likely need stronger hardware.

Recommended Hardware Reply Structure

Topic	Recommended answer	Why this framing matters
Final BOM	To be frozen through a pre-procurement confirmation annex.	Prevents informal line-item answers from becoming accidental commercial commitments.
Node roles	Describe them as pilot nodes for parallel validation, not as a final multi-tenant production cluster.	Keeps pilot topology and future platform topology separate.
Model and concurrency expectations	State target ranges subject to final GPU, quantization path, and active model list.	Avoids promising exact throughput without the frozen hardware and workload definition.
Phase 2 server path	Present as a later option that will likely require stronger workstation or server hardware.	Stops Phase 2 production decisions from becoming implicit Phase 1 obligations.

Deployment and Handover Flow

Stage 1

Pre-delivery setup and validation

Cubecloud may stage and verify the pilot environment before final handover. This reduces first-day friction and gives Pacgate a cleaner acceptance path.

Stage 2

Remote inspection and acceptance visibility

Before office-side handover, Pacgate should be able to review the staged setup through remote access or recorded evidence.

Stage 3

Office-side handover and local operation

After delivery into Pacgate's office environment, the system should run under Pacgate-controlled hardware and network conditions, with remote support rules written down clearly.

Data and Admin Boundary Table

Asset or activity	Default Phase 1 position	Notes
Source files and client materials	Stored and processed on Pacgate-controlled local hardware by default	Any exception should be explicit and narrow.
Prompt and response traces	Retained locally unless an external model or support pathway is intentionally invoked	Logging policy should be configurable and documented.
Indexes, authority structures, and matter folders	Pacgate-owned local assets	These should remain exportable and reusable beyond Phase 1.
Remote admin access	Only as needed for setup, support, or agreed troubleshooting	Scope, auditability, and shutoff path should be documented.
Offline behavior	Local functions should remain available within the limits of the chosen models and dependencies	Features that rely on external APIs should be listed separately.

Support and Upgrade Responsibility

Support Split

Each support responsibility should stay clear

- OEM and hardware vendor - warranty and physical component replacement
- Cubecloud - staging, deployment support, operating guidance, and agreed troubleshooting
- Pacgate - office-side power, network, displays, and local access discipline unless separately arranged

Upgrade Path

Reusable assets should be named clearly

- Configuration, knowledge structure, matter organization, and prompt discipline should be designed to migrate forward.
- Performance tuning for a future server environment should be treated as later work, not silently included now.
- Pilot hardware can still remain useful later as development, backup, or edge-use assets.

Annex B

Pilot hardware and deployment framing for the current clarification round.

Use with Annex A for commercial scope and Annex C for system boundaries.