

CYAN

How Cyan would be deployed: the work travels to your footage, the record travels everywhere.

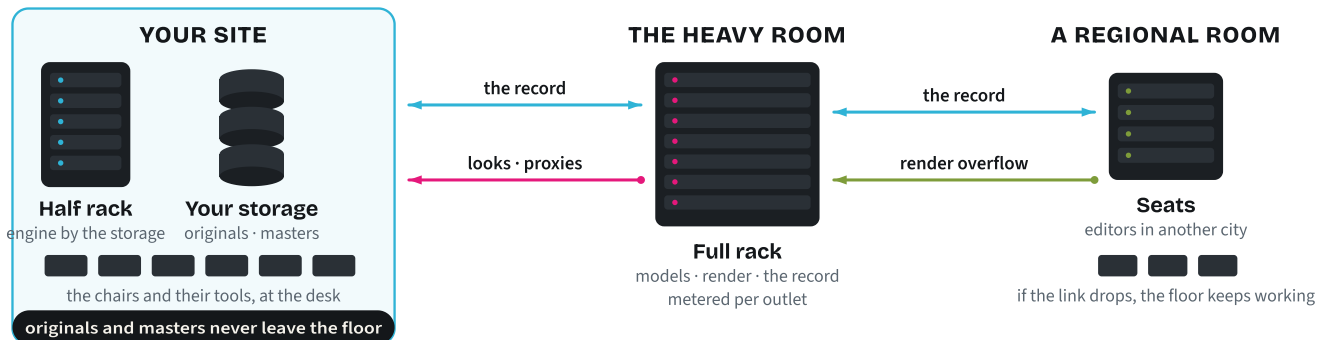


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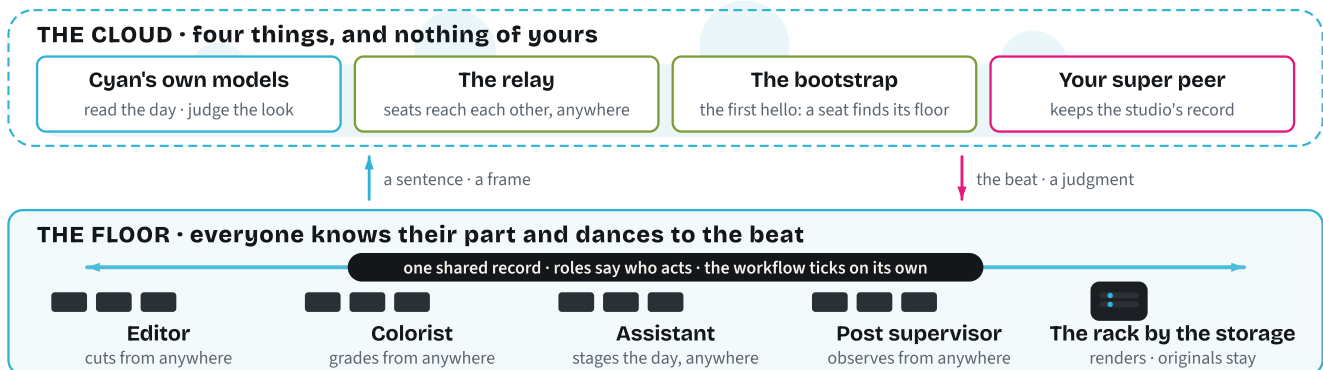
Cyan runs beside your storage, on your premises or in the cloud. Your footage stays put; the record is yours, on your rack or in your cloud account; only small things cross between rooms, and masters are delivered from the site that made them.

Two ways to run Cyan, and what travels between the rooms

On your premises the way we favor — the two-site build we have run



In the cloud how Cyan runs today — edit, color or observe from anywhere; the floor keeps the beat



A phased build-out, as proposed

PHASE	WHERE	WHAT WOULD RUN	SCALE, AS AN ESTIMATE
One	Your site: half a rack, or one cloud room	The engine and its database on one machine, one reading model, working storage	One or two engines, single-digit seats, about five kilowatts
Two	The heavy room: a full rack, or a cloud region	GPU render workers, larger judging models, the activity log and usage metering, the hot cache	About sixteen GPUs within a ten-kilowatt rack, repeatable per rack
Three	A regional site, or a cloud room	Regional seats with their own permissions, overflow render, an optional shared model gateway	Seats and burst render; the main floor is never dependent on it

A second studio is the same playbook beside its own media. A rack grows when sustained GPU use passes seventy percent; a cloud room grows by the hour. Either way, every step carries its time and its cost.

What we need from you to start

- Where the media root lives, and how it is shared.
- A rack slot with power, or a cloud account, for the first room.
- The seats' machines and their DCC licenses: Premiere, Resolve, Pro Tools.

What you get in the first week

- A show set up from one sentence, on your floor.
- One shoot day run end to end: arrival, dailies, rough cut, lock, hand-offs.
- Every step receipted and metered on your own record.