

# Tejas AI — AI Factory Elevated Pitch

Test autonomous control in the twin · Repair in VR · Deploy to real on your terms

**Audience:** AI factory operators, GPU colo builders, hyperscaler-adjacent edge DCs, NVIDIA-class training halls.

**Angle:** Phaidra proved AI factories need autonomous cooling — but nobody lets you **practice** before you touch live hardware. Tejas is the **testing environment**. VR repair cuts downtime and cost.

**Demo:** `cd tejas-twin && ./run.sh → /datacenter + /vr?enter=1`

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## The one line (new)

**Tejas gives every AI factory a full digital twin testing ground — train autonomous cooling, stress heat waves, and repair faults in VR — so your team graduates to the real hall with proof, not prayer.**

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## Why this pitch is different

| Old pitch               | AI Factory pitch                                                                               |
|-------------------------|------------------------------------------------------------------------------------------------|
| “We save 20% cooling ₹” | “Your AI factory <b>requires</b> autonomous control — we let you <b>test it safely first</b> ” |
| Chennai heat-wave story | <b>GPU hall at 47°C</b> — same physics as H100/B200 training load                              |
| AR fix as side feature  | <b>VR repair is the hero</b> — less downtime, less cost, technician never lost                 |
| We deploy for you       | <b>You test in twin → shadow → you own the real env</b> when ready                             |

## The elevated narrative (3 beats)

1. AI FACTORIES CHANGED THE RULES  
Rack power is a leading indicator. Autonomous control in <10s.  
Phaidra runs NVIDIA halls. Everyone else is still on 1990s BMS logic.
2. YOU CANNOT LEARN ON LIVE GPUS  
One wrong setpoint = millions in failed jobs.  
Tejas = the testing environment: twin → shadow → advise → control.  
Break chillers, heat waves, GPU-16 faults – in simulation. Zero risk.

3. REPAIR IN VR = LESS DOWNTIME, LESS COST  
Don't fly a senior tech across the country for a filter.  
Walk the hall in VR, inspect the rack, see the exploded design,  
fix in AR – 25 minutes, not 25 hours of outage.
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## SLIDE DECK — 14 slides (copy to PowerPoint or use Tejas-AI-Factory-Deck.pptx)

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### Slide 1 — TITLE

**Visual:** Dark navy. Single glowing rack line receding into VR perspective.

**Headline:** # TEJAS AI ### The AI factory testing environment

**Sub:** Train autonomous control · Stress the twin · Repair in VR · Deploy to real when you're ready

**Footer:** तेजस् · On-prem · Sovereign · Built for GPU halls

**Speaker note:** Don't open with savings. Open with fear: *you cannot learn autonomous cooling on live H100s.*

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### Slide 2 — THE AI FACTORY PROBLEM

**Headline:** AI factories broke the old playbook

**Bullets:** - Rack power spikes **before** inlet temp moves — you have **seconds**, not minutes - Training jobs run **weeks** — one cooling trip = ₹2+ Cr in lost compute + SLA hell - Phaidra proved autonomous control works — on **NVIDIA-scale** AI factories - Everyone else still runs **rule-based BMS** set in the 1990s

**Stat box:** 30–40% of hall power = cooling · 47°C ambient = margin gone

**Speaker note:** “The giants proved it works. The mid-market has no way to **practice** before they flip the switch.”

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### Slide 3 — YOU CANNOT TEST ON LIVE SILICON

**Headline:** The real hall is not a lab

**Three columns:**

#### Test on live hall

- ✗ Failed job = customer churn
- ✗ Wrong CHW setpoint = chip throttle
- ✗ No rollback story for the board
- ✗ Insurance / MoC nightmare

#### Test on Tejas twin

- ✓ Heat wave in one drag
- ✓ Chiller trip — recover in sim
- ✓ Shadow mode: log would-do vs BMS
- ✓ Trust ladder with hard revert

**Pull quote:** > “Would you let an untested AI drive your GPUs on Thursday’s 47°C day? Neither would we.”

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## Slide 4 — TEJAS = THE TESTING ENVIRONMENT

**Headline:** A full AI factory — on one laptop — before you touch hardware

**Diagram:**

| YOUR REAL HALL   |   | TEJAS TESTING ENV      |   | GRADUATION PATH    |
|------------------|---|------------------------|---|--------------------|
| BMS (read-only)  | → | Digital twin (physics) | → | You run shadow     |
| Historian export | → | Autonomous brain       | → | You approve advise |
| GPU telemetry    | → | 47°C stress tests      | → | You take control   |
|                  |   | VR walk + repair       |   | when YOUR data     |

proves it

**What they get day one:** - Calibrated twin (topology + historian — not a drawing toy) - AI vs baseline running **live** — PUE 1.3 vs 1.5 at 47°C - **Zero write access** until they choose to graduate

**Speaker note:** “We don’t ask you to trust us. We give you a **sandbox** that looks like your hall.”

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## Slide 5 — LIVE DEMO BREAK

**Visual:** Full-bleed screenshot placeholder. Big text: **DEMO NOW — 2 minutes**

**Demo script (in order):** 1. /datacenter — Autonomous Control card · PUE live 2. Weather → **47°C** — baseline panics, Tejas holds 3. “*Is any machine going down?*” → **GPU-16** pulses red 4. Open **VR QR** on phone → /vr?enter=1

**Say:** “This is the testing environment. Same physics. Your GPUs are not at risk.”

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## Slide 6 — AUTONOMOUS CONTROL (THE REQUIREMENT)

**Headline:** What the testing environment trains

**Bullets:** - **Feed-forward control** — acts on rack power + weather **before** inlet spikes - Grid-search today → MPC/RL in production — **same trust ladder** - Explains every move: “*Heat wave: running supply warmer to protect COP*” - Dual run: **Tejas vs dumb BMS** — savings gap visible in real time

### Comparison table:

|               | Baseline BMS           | Tejas in twin                 |
|---------------|------------------------|-------------------------------|
| 47°C response | Reactive · power spike | Predictive · holds band       |
| PUE           | ~1.50                  | ~1.30                         |
| Operator      | Dashboard training     | “ <i>Push outside to 47</i> ” |

**Future in real hall:** Shadow 30 days → they see **their** numbers → they flip control themselves.

## Slide 7 — THE TRUST LADDER (YOU GRADUATE, NOT US)

**Headline:** From testing env to real hall — on your schedule

| TWIN<br>AUTONOMOUS<br>(test here)<br>(you own it) | SHADOW<br>(read-only)      | ADVISORY<br>(you apply)       | SUPERVISED<br>(you confirm) | (you |
|---------------------------------------------------|----------------------------|-------------------------------|-----------------------------|------|
|                                                   |                            |                               |                             |      |
| Break things<br>Your control<br>in sim<br>policy  | Your historian<br>proves ₹ | Your operator<br>clicks apply | Your MoC<br>sign-off        |      |

**Key line:** > We hand you the keys when your data says yes — not when our sales deck says yes.

**Commercial:** Shadow pilot = low fee or free · Savings-share only after **they** choose advisory+

## Slide 8 — HERO: REPAIR IN VR

**Headline:** Less downtime. Less cost. The technician never walks blind.

**Visual:** Split — left: empty aisle + flight ticket ₹₹₹ / right: phone VR + GPU-16 reticle

**The cost of the old way:** | Old repair path | Tejas VR + AR path | |—|—| | Alarm at 2:14 AM | GPU-16 flagged **14 months early** | | Senior tech on a plane | **VR walk** to exact rack — any junior on site | | Open the rack blind | **Exploded design** — filter, fan tray, busbar | | 4-hour diagnosis | **25-minute** fix with parts list pre-staged | | ₹2+ Cr outage | **Planned window** — hall never tripped |

**Stat:** 14 months early detection · 25 min on-site fix · ₹8.3L/yr waste eliminated per rack-class fault

**Speaker note:** THIS is the emotional peak. Put the phone in their hand. Let them **stand inside** the hall.

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## Slide 9 — VR REPAIR FLOW (SHOW THIS LIVE)

**Headline:** Walk in · Pick · Inspect · Fix · Blue

**Steps (match product):** 1. **Scan QR** → stand inside the live twin (/vr) 2. **Joystick walk** to Row 2 — GPU-16 pulsing red 3. **Reticle pick** → SERVICE NEEDED · inlet · load · CFM 4. **Aspect lenses** → Cooling: CRAC-2 filter + fan tray highlighted 5. **Field AR** (/ar) → 4-step checklist on the **real** machine 6. Rack turns **blue** — work order closed — desktop syncs

**Say:** > “Your tech in Chennai doesn’t need a senior from Frankfurt. They **walked the fault in VR** last Tuesday.”

**Downtime math (say aloud):** - Unplanned GPU hall trip: ₹2+ Cr - VR-guided planned fix: 25 min · parts known · **zero** surprise

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## Slide 10 — PREDICT BEFORE THE TRIP

**Headline:** GPU-16 — the story every AI factory has, but doesn’t see

**Bullets:** - Inlet **3.4°C hotter** than load explains — 14-month creep - Root cause: CRAC-2 filter + rear fan-tray bearing - Tejas drafts the **work order + email** with exact parts - Caught in the **testing twin** first — then validated on real historian in shadow

**Chat line:** “Is any machine going down?”

**VR line:** Reticle on GPU-16 → “SERVICE NEEDED”

**Link to repair:** Prediction in twin → practice fix in VR → execute in AR on site

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## Slide 11 — NUMBERS (AI FACTORY SCALE)

**Headline:** What the testing environment proves — before one setpoint hits silicon

**12 MW GPU hall · India tariff:**

| Line                           | Annual           |
|--------------------------------|------------------|
| Cooling energy saved (20–28%)  | ₹1.8–3.2 Cr      |
| One avoided outage             | ₹2+ Cr           |
| One VR-guided fix vs emergency | ₹8.3L+ waste cut |

| Line                 | Annual     |
|----------------------|------------|
| Fleet of 50 AI halls | ₹90–160 Cr |

**Water / WUE:** Chennai-class — licence to operate, not just efficiency

**Say:** “Shadow mode puts **your** historian on this slide — not our simulation.”

## Slide 12 — WHO THIS IS FOR

**Headline:** Built for the halls Phaidra doesn’t serve — yet

| Buyer                               | Why Tejas testing env                                                |
|-------------------------------------|----------------------------------------------------------------------|
| <b>GPU colo / edge AI DC</b>        | Can’t afford a Phaidra pilot · need sovereign on-prem                |
| <b>Enterprise AI lab</b>            | Internal team must <b>own</b> control policy — we train them in twin |
| <b>DC operator adding GPU block</b> | Liquid + air mixed — test before go-live                             |
| <b>ESCO / integrator</b>            | White-label testing sandbox for customers                            |

**Not for:** Greenfield with no telemetry yet (advisory-only twin first)

## Slide 13 — COMMERCIAL

**Headline:** Pay for proof — not promises

| Phase                           | What they buy                | Price logic                   |
|---------------------------------|------------------------------|-------------------------------|
| <b>Testing env / twin build</b> | Calibrated sandbox + VR + AR | Paid on-ramp (credited to Y1) |
| <b>Shadow (30 days)</b>         | Read-only · would-do report  | Low / free — proves ₹         |
| <b>Advisory + control</b>       | They graduate when ready     | <b>Savings-share 20–40%</b>   |

**Land-and-expand:** One hall testing env → campus → fleet panel (50 sites)

## Slide 14 — CLOSE

**Visual:** Dark. VR silhouette in aisle. Blue corrected rack glow.

**Headline:** # Don’t learn autonomous cooling on live GPUs. # Learn it in the twin. Repair it in VR. Own the real hall when you’re ready.

**Three lines:** 1. **Test** autonomous control — heat waves, load spikes, chiller trips — zero risk 2. **Repair** in VR — less downtime, less cost, parts before the plane ticket 3. **Graduate** on your data — shadow → advise → control — you flip the switch

**CTA:** > “Give us 30 days read-only on your historian. We’ll show you the testing environment built from your hall — and one GPU rack you’d have lost on a 47°C Thursday.”

**Contact:** [email] · [calendar]

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## 60-SECOND ELEVATED SCRIPT (AI Factory + VR)

### HOOK (0:00–0:18)

Every AI factory now needs **autonomous cooling** — rack power moves in seconds, not minutes. Phaidra proved it on NVIDIA halls. But **you cannot practice that on live GPUs** — one wrong setpoint kills a three-week training job.

### WOW (0:18–0:42)

*Open /datacenter then hand them VR.* Tejas is the **testing environment** — a full physics twin on one laptop. Watch: **47 degrees** — baseline panics, our brain holds PUE 1.3. “*Is any machine going down?*” — GPU-16, fourteen months early. Now **stand inside** — scan this QR — you’re in the hall. Walk to the red rack. **That’s the repair before the outage** — exploded design, exact parts, twenty-five minutes, not two fourteen AM.

### CLOSE (0:42–1:00)

Test autonomous control here. Graduate to your real hall when **your** shadow data says yes. Repair in VR — **less downtime, less cost**. We don’t sell dashboards. We sell **the sandbox where your team earns the right to flip the switch**.

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## 3-MINUTE MEETING FLOW

| Min  | Do                                          | Say                                             |
|------|---------------------------------------------|-------------------------------------------------|
| 0:00 | Slide 2–3                                   | AI factory problem · can’t test on live silicon |
| 0:45 | Slide 4                                     | Tejas = testing environment                     |
| 1:00 | <b>Demo</b> datacenter 47°C + GPU-16        | Autonomous control in twin                      |
| 1:45 | <b>Demo VR</b> — hand phone, walk to GPU-16 | Repair hero moment                              |
| 2:15 | Slide 8–10                                  | Downtime cost · VR flow · predict               |

| Min  | Do            | Say                        |
|------|---------------|----------------------------|
| 2:45 | Slide 11 + 13 | Numbers · shadow pilot CTA |
| 3:00 | Slide 14      | Close · calendar           |

## DEMO CHECKLIST (AI Factory pitch)

- ☐ run . sh same day · weather pre-loaded 43°C
- ☐ GPU-16 fault visible before VR handoff
- ☐ **VR QR ready** on laptop screen (/vr link from datacenter)
- ☐ Phone on same Wi-Fi · HTTPS cert accepted
- ☐ Optional: AR QR for fix checklist after VR pick
- ☐ Shadow pilot one-pager printed with **their** hall name
- ☐ Backup screen recording if room Wi-Fi fails

## OBJECTION HANDLERS (AI Factory specific)

| Objection                             | Response                                                                                                                                              |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| “We already have Phaidra / Schneider” | “They run production. We give your <b>internal team a testing sandbox</b> + VR repair — sovereign, on-prem, before you depend on anyone.”             |
| “We won’t let AI near GPUs”           | “Neither would we — <b>day one is read-only shadow</b> . The testing env breaks things in <b>simulation</b> , not silicon.”                           |
| “VR is a gimmick”                     | “A single unplanned trip is ₹2 Cr. VR is how your Chennai tech <b>practices</b> the fix before Frankfurt gets on a plane.”                            |
| “Our team will build this”            | “Build the twin infra + safety supervisor + VR repair loop — or <b>start testing Monday</b> on one laptop and graduate on your historian in 30 days.” |

*Deck file:* Tejas-AI-Factory-Deck.pptx

*Pair with:* 60-second-elevated-pitch.md (general) · pitch.md (full playbook)