

Edeviser — E3 Accelerator Investor Q&A Cheat Sheet

For: Saudi E3 Accelerator pitch & investment committee
Order discipline: Pakistan = problem validated · Qatar = how GCC institutions buy · **Saudi = where we scale**
One product, three users: Institution **buys** · Educator **drives adoption** · Student **uses**

THE 30-SECOND PROBLEM → SOLUTION (memorize verbatim)

Problem: Education is one of society's largest investments, yet there is a growing gap between educational *activity* and actual *capability*. Saudi invests \$52B+ across 31,000+ schools and millions of students under Vision 2030 — but the systems in place are built to *manage* learning, not to *ensure mastery*. They store assignments, grades, and content; they don't guide students to the right daily action, build consistent habits, or warn educators early. The result: 54% of students lack meaningful engagement, 80–95% procrastinate, only 30% of Saudi students hit PISA Level 2 in math (OECD: 69%), and 65% of regional employers report skills gaps. Institutions are digitizing activity, not improving outcomes.

Solution (say this immediately after — this is the line that was missing):

"Edeviser is the learning-infrastructure layer that turns everyday learning activity into three things at once: a guided daily action for students, an early-warning signal for teachers, and automatic, accreditation-ready outcome evidence for institutions. The same behavior that helps one student stay consistent becomes the data that proves capability for an entire system. We don't manage learning — we ensure and measure mastery."

One-line version: "Grade once — and get student consistency, teacher early-warning, and accreditation evidence automatically."

Built on 10 foundational pillars (this is the moat — not a single feature)

Edeviser isn't a bolt-on of trends; it's an operating model built on 10 research-backed pillars working as one closed loop:

(1) Outcome-Based Education · (2) Rubrics · (3) Bloom's Taxonomy — the institutional engine that defines what must be learned and proves it. **(4) Agentic AI learning · (5) Self-Regulated Learning · (6) BJ Fogg Behaviour Model · (7) Hooked Model · (8) Gamification (Octalysis) · (9) Flow Theory · (10) Reflection Theory** — the human engine that turns "what must be learned" into daily behavior. Compliance triggers engagement; engagement generates the compliance evidence. *Nobody else has built this loop in one product.*

How it solves for all three roles (frame as benefits, not features)

- **For students** → it answers *what to study and when to study*, breaking large academic goals into **daily, actionable micro-tasks** so a wall of deadlines becomes one clear next step (Fogg + Flow). It gives **instant academic support through the AI tutor** the moment they're stuck, keeps them **accountable and consistent through progress tracking + gamification** — taking Duolingo's already-validated habit model and applying it to formal education — helps them **prepare for exams with personalized support, track strengths, weaknesses, and progress over time**, and ultimately **builds sustainable study habits instead of last-minute cramming**.
- **For teachers** → it gives **visibility** — a real-time signal of who is thriving and who is going quiet, *before* a struggling student becomes a failing one, with one-click intervention. No waiting for finals to discover the problem; no manual outcome spreadsheets layered on top of teaching.
- **For institutions** → it goes beyond traditional LMS functionality by providing **visibility into actual learning outcomes**: it maps assessments to **CLOs and PLOs**, measures attainment levels, identifies learning gaps, and **generates accreditation-ready evidence automatically** as a by-product of normal teaching — turning weeks of manual reporting into a live picture and a one-click export, and giving governments system-wide visibility into what students are actually learning.

PRICING & ECONOMICS (know these cold)

Model: B2B2C SaaS — institutions/school systems pay; students, teachers, parents use. Value-based pricing anchored to the labor we replace (~200 hrs/coordinator/semester of manual OBE work) and competitor benchmarks. Per-student price *drops* as an account scales → expansion is the buyer's easy math.

Tier	Students	Annual License	AI Add-on	Total w/ AI	Per-student (w/ AI)
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Pilot (1 semester)	up to 500	\$15K	included	\$15K	~\$30
Starter	up to 500	\$35K	+\$5K	\$40K	\$80
Growth	500–2,000	\$60K	+\$15K	\$75K	\$37.50–75
Enterprise	2,000–5,000	\$100K	+\$30K	\$130K	\$26–65
Enterprise+ / System	5,000+	custom	custom	\$150K–250K	\$15–50

Cost to serve & margin (the SaaS story):

- Variable cost **\$1.44–3.00 / student / year** vs **\$16–80 revenue / student / year**.
- **Gross margin 80–85% at every scale tier** (95%+ before allocated fixed costs).
- **AI cost: ~\$0.10–0.20 / student / month** (~\$958/mo per 10K students on GPT-4o). It's the biggest variable; controlled via **modular AI pricing** (cost maps to revenue), DeepSeek for routine queries (80–90% cheaper), caching, and a 50-msg/day rate limit. Target AI cost <\$0.15/student/mo.

Profit shape: breakeven ≈ 2 paying institutions (~Q2 2027). One discounted pilot already exceeds the bridge raise. LTV:CAC potential 30:1+ (CAC target <\$5K/institution; LTV >\$150K over 3+ yrs). **Be honest if pushed:** pricing is value-based, not yet negotiated — expect 30–50% procurement discount pressure on early deals.

THE HARDEST QUESTION (rehearse until automatic)

"Full product, no large-scale deployment, 5 LOIs, 2 customers, new country — why venture-scale, not a feature-rich project?"

- **Product risk is gone** — complete platform already built & operational (56 server functions, full outcome-attainment engine, AI tutor, gamification, bilingual RTL). Capital funds *market entry*, not R&D.
- **Economics are venture-grade** — 80–85% gross margin at every tier; cost \$1.44–3/student/yr vs \$16–80 revenue; per-student price *drops* as accounts grow → expansion is the buyer's path of least resistance (land-and-expand, not one-off licenses).
- **The wedge compounds** — we own the daily *behavioral* layer, the one dataset no LMS or accreditation tool has. Every cohort sharpens intervention + personalization. Projects don't improve with scale; infrastructure does.

Honest gap: scaled deployment proof — exactly what this round + program de-risk. (Qatar alone caps ~\$600K ARR → that's why Saudi.)

CUSTOMER (Q5–9)

- **Q5 Who is the customer?** Institution buys · educator drives adoption · student uses. Contract signed by school group/university; renewal earned daily by teacher + student.
 - **Q6 Who feels pain most?** Lead with the hierarchy — *the person whose job depends on outcomes they can't see*.
1. **The accreditation/QA director (HE) or academic head (K-12) — feels it most.** Their job is to *prove* learning quality, but the evidence is scattered across spreadsheets and discovered too late. ~200 hrs/coordinator/semester of manual reporting, and real career/institutional risk if an accreditation review finds a thin evidence trail. They own the pain *and* the budget — that's our buyer.
 2. **The teacher — feels it daily.** Blind to who's slipping until grades reveal it, when it's already too late to help. OBE paperwork is unpaid work piled on top of teaching.
 3. **The dean/provost — feels it at the worst moment.** Accreditation cycle, ranking pressure, or a board asking "are our students actually learning?" — with no live answer.
 4. **The student — feels it silently.** Falls behind invisibly, then it shows up as a failing grade no one saw coming.
- Punchline:* the buyer (QA/academic head) and the daily sufferer (teacher) are different people — we sell to the one accountable for the outcome, and win renewal through the one who uses it every day.
- **Q7 Who writes the check?** HE: QA/provost office from institutional software budget — our \$30K–100K = 6–20% of a mid-size Qatar university's \$200K–500K budget. K-12: operator's central academic/IT budget (one decision replicates across campuses).
 - **Q8 Why switch from Moodle?** We don't rip-and-replace (that's how edtech deals die). We run alongside as the behavior-and-outcome layer Moodle can't be, then become the system of record by gravity — because the evidence lives with us.
 - **Q9 Wedge? (NOT "AI") Automatic outcome-evidence engine** — grade once with a rubric, chain-of-custody cascades to CLO→PLO→ILO attainment in milliseconds, killing 200 hrs of manual accreditation work. Behavior + AI make it stick and compound.

MARKET (Q10–13)

- **Q10 Billion-dollar?** Start: outcome management in GCC HE + K-12 (\$7.2B regional by 2027). Extends: K-12 habit formation, TVTC/vocational, certification, portable learner record → employers. Same loop reused across segments.
- **Q11 Why education first?** Largest habit-formation window + seat count at school age; sharpest accreditation wedge in HE. Workforce/certification are downstream of the same data layer.
- **Q12 10-year vision? Saudi first** — the human-capital infrastructure layer for the Saudi education system (Ministry + institutions + employers see real learning, live, privacy-respecting). Then GCC.
- **Q13 What does Saudi have?** Scale + institutional buying power + funded national mandate (Vision 2030 / Human Capital Development Program) — all at once. Pakistan validated the problem; Qatar taught us how GCC buys; Saudi has urgency + money + mandate.

PRODUCT (Q14–17)

- **Q14 Single most valuable feature?** *Grade once → accreditation evidence automatically* (outcome-attainment rollout). The feature that makes institutions sign.

- **Q15 Learning from Qatar?** GCC buyers care about outcomes, accreditation, reduced admin, measurable value — *not* AI features. Directly portable to Saudi at larger scale.
- **Q16 Cost?** Pilot \$15K/sem (≤ 500) · Starter \$40K all-in · Growth \$75K · Enterprise \$130K · Enterprise+ \$150–250K. Per-student falls \$80→\$15 with scale. AI = modular add-on.
- **Q17 Evidence users want AI?** 350+ student / 20+ educator interviews → pull for in-moment support + teacher early-warning. *Honest:* heavy AI-tutor usage at scale unvalidated → that's why AI is modular, not core. Pilot data decides.

TRACTION (Q18–21) — answer with disarming honesty

- **Q18 350 interviews, 2 customers?** Interviews validated the *problem*; commercial validation is early, gated by one thing now solved — a legal entity to sign institutional contracts. Next 12 months = discovery → paying references.
- **Q19 Why aren't LOIs paying?** 3–6 month procurement cycles + (until recently) no in-market legal entity. Intent secured ahead of pilot capacity — not stalled deals.
- **Q20 What did the last institution say no to?** "Prove it with a reference deployment first" (cold-start). → Lighthouse pilot plan.
- **Q21 Biggest objection?** Cold-start reference + 30–50% procurement discount pressure + data residency. Mitigations: defined Pilot tier (avoids free-forever trap), Saudi data-residency planning.

COMPETITION (Q22–24)

- **Q22 Why won't Canvas build it in 12 months?** They'd build *parts* (like Google shipping Zoom features), but Canvas is architected to *manage* learning; we're built to *improve + prove* outcomes as one loop. Re-architecting that while protecting a legacy base ≠ a feature sprint. Plus native Arabic/RTL is our regional moat.
- **Q23 What do you know others don't?** Outcomes are a *behavior* problem before a content problem — found via 350+ interviews. Changes what you build (behavior engine wired to outcome evidence). Invisible from our website.
- **Q24 Why aren't LMS players winning on outcomes?** They win on storage/compliance — what they were built for. The behavioral layer is a different discipline; retrofitting it onto a gradebook is harder than building native (which we did).

AI (Q25–27)

- **Q25 AI 10x better?** Our intervention + personalization get sharper; we benefit most because we own the proprietary behavioral dataset. Better models amplify the moat.
- **Q26 AI free?** Data + workflow + outcome system-of-record survive. Free intelligence is commodity; longitudinal behavior-to-outcome data and institutional workflow are not.
- **Q27 Why won't Claude/OpenAI replace you?** They're the engine; we're the car for a specific road. A model doesn't know a student's CLO profile, doesn't sit in the grading workflow, doesn't generate accreditation evidence, doesn't navigate Saudi procurement/data residency.

TEAM (Q28–30)

- **Q28 Why you?** Three needed capabilities, all present: CEO scaled consumer products to millions (behavior at scale); CSO 20+ yrs ventures/fundraising (institutional GTM); CPO deep gamified-learning/edtech (product). Lived the problem across youth + education work.
- **Q29 Insight others missed?** Behavior before content (same as Q23 — keep it stable under pressure).
- **Q30 If Edeviser fails?** Engineered downside to be recoverable — product already built, reimbursable runway, economics work at 2 customers. Failure looks like survivable slow growth, not a cliff. Founders relocated countries + put personal capital in.

TWO SEAMS TO CLOSE BEFORE THE ROOM

- **K-12 vs HE contradiction:** validated wedge is HE accreditation (CLO/PLO/ILO); K-12 is the *scale* prize for Saudi. Lead Saudi story with K-12 scale, but own that HE is where it's proven. Don't let them find the seam.
- **Cold-start thread:** Q18–21 + hardest question all = "no scaled reference yet." Counter the same way every time: lighthouse pilot + product/economic risk already retired.

Edeviser — internal pitch prep. Figures sourced from Business Plan v2.0, Unit Economics Analysis, and 2M Investment Justification.