

SAPTHAEVENT PLATFORM

University Event Management Infrastructure

BUSINESS MODEL &
FINANCIAL PLANS

Scale & Costing Analysis, Tiered Pricing, Upsell Strategy, and Pitch Decks

Financial Aspect	Strategic Configuration
Product Type	White-Labeled Multi-Instance SaaS (Relational Database)
Target Capacity	Minimum 25,000 active student records per college instance
Primary Pricing Plan	Subscription Model (Flat ARR) — Model A
Secondary Pricing Plan	Setup + Annual Maintenance (CapEx) — Model B
Average Profit Margin	80% - 85% Net Profit Margin per college deployment
Infrastructure Tiers	Basic / Optimal (Standard Cloud) / High-Availability
Upsell Matrix	Three Structured Feature Upgrade Packages (Scope Lock)
Target Revenue/College	■60,000 - ■1,20,000 initial year depending on model

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1. ARCHITECTURAL MISSION: MULTI-INSTANCE SCALE

A critical commercial decision for the **SapthaEvent Platform** is the deployment model. Instead of forcing all institutions into a single multi-tenant shared database, we offer a **multi-instance isolated deployment model** (each college gets its own cloud container and database). This architectural choice is crucial for college administrators and handles at least **25,000 records** per college without sweat.

Key Strategic Drivers:

- **Data Privacy & Legal Compliance:** Colleges are highly sensitive to their student details (grades, records, USNs) mixing with competitors. Dedicated instances ensure absolute data isolation.
- **Performance Security (No Noisy Neighbors):** If College A runs a massive registration or exports 25,000 Excel rows on a results day, it will not consume resources or cause lag for College B.
- **Customizability:** Isolated instances let us apply minor college-level custom configurations (like specific custom templates, payment gateways, or category setups) without rewrite to a global schema.
- **Scale Safeguard:** Supabase/PostgreSQL easily handles 25,000 records on low-cost hardware. Isolated instances prevent databases from swelling into millions of rows across colleges, keeping database search speeds fast.

2. HOSTING & INFRASTRUCTURE COST MATRIX

To run isolated instances profitably, we evaluate infrastructure across three distinct scaling tiers, balancing cost against high traffic spikes during admissions or result announcements.

Tier Description	Spec Details	Monthly Cost	Capacity Limit	Best Fit
Tier	Configuration	Cost / Month	Capacity Limit	Recommended For
Basic (Cheap)	Shared Compute (512MB RAM) + Shared Starter DB Instance	~\$10 USD (■800)	Up to 5,000 active student records	Small institutes / trial periods
Optimal (Best Val)	Dedicated Compute (1GB RAM) + Dedicated PostgreSQL DB	~\$45 USD (■3,600)	Easily handles 25,000+ student records	Standard deployment (Recommended)
Premium (High)	Dedicated 2 CPU / 4GB RAM + Pooler (PgBouncer) + Cold Backup	~\$120 USD (■9,600)	100,000+ student records, high traffic	Large universities / peak registration seasons

3. COMMERCIAL MODELS & PROFIT MATRIX

We offer colleges two distinct pricing strategies depending on their financial preference. Both models are built to ensure high profit margins while providing low cost barrier entries.

Pricing Model	Initial Setup	Annual AMC/Sub	Internal Cost	Margin	Strategic Advantage
Model	Upfront Cost	Recurring Fee	Our Internal Cost	Net Profit Margin	Commercial Advantage
Model A: Subscription (OpEx)	■0 (Zero Setup)	■60,000 - ■80,000 / year (\$750 - \$1,000 USD)	~\$600 / year (Standard Tier + main tenance)	80% - 85% Profit Margin	Predictable Annual Recurring Revenue (ARR); absorbs infrastructure costs.
Model B: Setup + AMC (CapEx)	■1,20,000 (\$1,500 USD) (Includes white-label & setup)	■25,000 / year (\$300 USD) (AMC covers servers + minor bugs)	Setup: ■0 AMC: ~\$300 / year	Setup: 100% AMC: 50% Profit	Pulls immediate cash upfront to fund development; covers server costs via AMC.

4. SCOPE LOCK: CURATED UPGRADE & UPSELL PACKAGES

To prevent scope creep (where colleges request infinite small custom changes for free), the platform core is locked from day one. All post-deployment feature upgrades must be purchased as structured packages. **No individual, piece-meal custom requests are accepted.**

Upsell Package Name	Features Included	Implementation Fee	Ongoing Cost
Package	Key Features Included	One-Time Cost	Monthly Maintenance Overhead
Pkg 1: Comm & Alerts	WhatsApp/SMS Integration, Automated Report Card Emails, Parent Alert Logs	■15,000 (\$200)	+■1,000 / month (API usage costs passed directly to client)
Pkg 2: Analytics & Exams	Batch Stats, CGPA Generation Engine, Visual Analytics Charts, PDF Transcripts	■25,000 (\$300)	■0 (Handled by existing compute resource)
Pkg 3: Audit & Security	Advanced RBAC, IP-Whitelisting, Activity Logs, Secure Cold Storage Backups	■20,000 (\$250)	+■500 / month (Storage expansion costs)

5. CLIENT PITCH & EXPLAINER SCRIPT

Use this verbal framework when presenting the business model to college principals, trustees, or tech directors. It translates technical hosting jargon into plain commercial value.

"Good morning team,

*When we built this portal, we prioritized two core pillars: **absolute data isolation** and **predictable scaling**. Your college handles over 25,000 active student and academic records. Storing that on a shared, cheap server risks massive downtime during exam registrations or result announcements.*

*Therefore, we deploy your system on its own **dedicated cloud container**. Your data never mixes with any other institution, ensuring absolute compliance and security.*

We offer this under a completely transparent billing model. For a flat annual subscription, we handle the server costs, the database indexing, maintenance, and regular security updates. You don't need an internal IT team to maintain servers; we handle it all seamlessly in the background.

*Furthermore, to ensure the absolute stability of the platform, our core system is fully complete from day one. If your institution grows and requires advanced features like automated WhatsApp engines or audit logging, we offer these via curated **Upgrade Packages**. This guarantees that your platform scales smoothly without unexpected, messy development delays."*

6. HACKATHON DEFENSE & JUDGE'S Q&A;

Anticipate these technical and commercial questions from hackathon judges, and use the precise defense scripts to validate your decisions.

Q: Why choose separate deployments instead of a shared database? Isn't multi-tenancy cheaper?

Answer: While a shared multi-tenant database reduces initial infrastructure costs, it introduces significant risks for educational institutions. First, data privacy: colleges are highly sensitive about student data records mixing with competitors. Second, noisy neighbor issues: if College A runs a massive query or data import of 25,000 rows, it won't degrade performance for College B. Third, customization: isolated deployments allow us to easily apply specific college-level configurations without rewriting global database schemas.

Q: 25,000 records per college can slow down a database tier during peak traffic. How does your stack handle spikes?

Answer: Our Standard Tier architecture utilizes optimized relational indexing on fields like `student_id` and `academic_year`. For heavy read operations—like checking results—we decouple the web server from the database using connection pooling (like PgBouncer). If traffic spikes excessively, our architecture allows us to scale up compute instances vertically within minutes without touching or breaking the database.

Q: What happens if a college insists on a minor custom feature not in your packages?

Answer: To maintain product profitability and a clean codebase, we explicitly do not support one-off custom code modification. If a college requests an unlisted feature, we evaluate its utility. If it benefits other colleges, we roadmap it into a new feature package. If it is highly specific to them, we offer them a dedicated 'Enterprise Customization' tier billed

at premium development hours, ensuring our engineering time is fully compensated.

Q: If hosting is ~\$45/mo and you charge ■65,000/year, what happens if data volume doubles?

Answer: Our database selection (Supabase/PostgreSQL) can scale efficiently way past 25,000 rows into millions of rows before requiring significantly higher storage tiers. If data volume doubles, our hosting expense might increase by \$5–\$10/month for storage blocks, but our pricing models already include an 80%+ profit margin buffer to absorb these incremental operational scaling costs easily.