

Focus IB Deep Research Report

Executive summary

Your design brief describes **Focus IB**: a desktop-first study system for **IB DP/CP** students that combines (1) “hard” focus enforcement (app/site blocking, anti-bypass), (2) intelligent workload planning (auto-scheduling, rescheduling, energy-aware timeboxing), and (3) IB-native production tooling (EE/IA/TOK templates, research vault, citations support), with an “ethical AI mentor” layer that helps students learn without ghostwriting. The differentiator is not “a better timer.” It’s **end-to-end execution for the IB workload**, with academic-integrity-aligned AI guardrails.

The market is niche-but-real. The [entity["organization","International Baccalaureate","ib education foundation"]] reports **>1.95M students (ages 3–19)** across **>6,000 schools** and **>8,700 programmes** in **160+ countries** (as of Oct 2025). ¹ The **May 2025 DP/CP assessment session** alone included **202,102 students** across **3,400 schools** in **153 countries**. ² That candidate cohort has grown from **170,637 (2021)** to **202,102 (2025)**. ³

Recommended business-model choice (based on market signals):

Start **B2C-first**, then expand to B2B. The reason is not ideology; it’s integration reality:

- School-grade integrations like [entity["company","ManageBac","ib school platform"]] require **school-admin setup and token issuance** (not student-level plug-and-play). ⁴
- Plagiarism/similarity workflows via [entity["company","Turnitin","plagiarism detection company"]] are **institution-licensed**, and API capability can vary by license. ⁵

So: ship a student-delight product without waiting on procurement, then sell “school controls + integrations” once you have proof of learning/time-on-task outcomes.

MVP recommendation (what to build first):

Cut scope to what creates immediate value and can ship without special OS entitlements or school contracts:

- IB workload planner + timeboxing + “friction” focus mode (browser-level + optional desktop-level)
- IB writing workspace with templates/checklists + versioning
- Study vault: flashcards/retrieval practice + spaced review scheduling
- Trust & safety: privacy-first defaults, integrity disclosures, “AI used” log

Then phase in the hardest stuff (true system-level blocking, ManageBac automation, Turnitin-style similarity, mobile companion, social gamification).

Two charts in this report:

- Market sizing & growth chart (DP/CP May session candidates 2021–2025)
- Feature feasibility chart (value vs. effort quadrant)

Core risks (and why they matter): - OS-level blocking is not “just code”; on Apple platforms it’s governed by frameworks/entitlements and UX constraints. ⁶

- Academic-integrity optics: the IB explicitly does **not** ban AI, but requires transparency and proper referencing of AI-generated content. ⁷

- Youth privacy compliance varies by geography (US student records, children’s design codes, GDPR child consent thresholds). ⁸

Market landscape and sizing

Market definition

Focus IB sits at the intersection of: - **Student planning / workload management** (assignments, exams, deadlines, schedule scanning)

- **Digital wellbeing / distraction blocking** (apps, sites, lock modes)

- **Study tooling** (active recall, flashcards, practice) backed by evidence that **practice testing (retrieval practice)** and **distributed practice (spacing)** are among the highest-utility learning techniques across contexts. ⁹

- **AI-in-education** (ethics, transparency, age-appropriate use) where “[entity]”[“organization”, “UNESCO”, “un agency”] flags that regulatory adaptation is lagging, privacy risks exist, and age-related safeguards are relevant. ¹⁰

Size, growth, and trend signals (IB-first)

IB as a platform is growing fast enough to sustain niche products:

- IB reports **34.2% growth in number of programmes (2020–2024)**. ¹¹

- DP/CP May session candidates grew from **170,637 (2021)** to **202,102 (2025)** (~4.3% CAGR over 2021–2025). ³

- The **Nov 2025 DP/CP results cohort** was **23,392 students** (+6.8% YoY per IB). ¹²

A key demand driver is time/attention pressure on teens: - “[entity]”[“organization”, “Common Sense Media”, “child media nonprofit”] reports teen entertainment screen use rising from **7:22/day (2019)** to **8:39/day (2021)**, with a large jump during the pandemic period. ¹³

- “[entity]”[“organization”, “Pew Research Center”, “us research think tank”] shows teen platform use is both broad and frequent (e.g., daily “[entity]”[“company”, “YouTube”, “video platform”] use at **73%** in their 2024 survey; many teens report being online “almost constantly”). ¹⁴

These two signals—high workload + high distraction—are exactly the pain Focus IB is designed to monetize.

TAM, SAM, SOM (scenario estimates)

Because the IB is quantifiable, you can size a credible *IB-native* market without hand-wavy “global EdTech is huge” logic.

Anchor numbers (official):

- May 2025 DP/CP session: **202,102 students**. ²

- Nov 2025 DP/CP session: **23,392 students**. ¹²

Assumption: DP/CP are effectively **two-year pipelines**, so “active students” $\approx 2 \times$ annual results cohorts (May + Nov). This is a simplification but directionally sane.

Metric	Definition	Estimated users	Notes
TAM (IB DP/CP active students)	Two-year active DP/CP pipeline	~451k	$2 \times (202,102 + 23,392)$. ¹⁵
SAM (beachhead)	IB Americas-focused launch	~283k	May 2025 shows 62.7% of students in the Americas region. ¹⁶
SOM (3-year plausible capture)	Paying subscribers	8k–28k	3–10% of SAM depending on PMF + distribution execution (assumption).

Revenue potential (IB-only, B2C pricing):

- If you price near the “serious blocker + planner” band (\$49–\$99/year), the **IB-only TAM** supports **~\$22M–\$45M annualized** at full penetration (not realistic short term, but it defines the ceiling). Benchmarks below.

¹⁷

Macro market context (useful for investors, less useful for MVP scope)

If you need broader context: - `Entity[“organization”,“HolonIQ”,“education market intelligence firm”]` forecasted global EdTech/digital education spend reaching **\$404B by 2025** (noting it as a forecast). ¹⁸

- `Entity[“organization”,“ISC Research”,“international schools data firm”]` records **14,833 international schools** and **\$67.3B annual fee income** as of Jan 2025. ¹⁹

This matters because IB is heavily represented in international/private-school ecosystems—useful for B2B expansion and willingness-to-pay.

Pricing benchmarks and revenue models

Your credible pricing “box” is already drawn by adjacent products:

Product category	Example	Public pricing signals	Implication for Focus IB
Cross-device blocker	<code>Entity[“company”,“Freedom”,“distraction blocker app”]</code>	\$3.33/mo (annualized), \$8.99/mo, \$99.50 lifetime. ²⁰	Users pay for “hard mode” + scheduling + cross-device sync.
Premium digital wellbeing	<code>Entity[“company”,“Opal”,“digital wellbeing app”]</code>	\$99.99/year; \$399 lifetime; also a higher \$239/year tier; has Teams plan. ²¹	High willingness-to-pay exists when blocking is strong + analytics are addictive.

Product category	Example	Public pricing signals	Implication for Focus IB
Gamified focus	Entity["company","Forest","focus timer app"]	Free + IAP; shows \$5.99/mo and ~\$35.99/yr IAP options in App Store listing. ²²	Gamification can monetize without being school-specific.
Student planner freemium	Entity["company","MyStudyLife","student planner app"]	App Store listing shows \$1.99/mo and \$7.99/yr for "MSL+", plus family tiers. ²³	The planner market is price-sensitive unless differentiated.
"Free assistant" planner	Entity["company","Hero Assistant","productivity assistant app"]	Positioned as free on its site. ²⁴	Free competitors force you to justify price with <i>outcomes</i> and <i>enforcement</i> , not features.

Recommended monetization architecture (hybrid): - B2C freemium: free planner + basic timer; paid unlocks hard focus enforcement, auto-scheduling, IB writing suite, and analytics.

- **AI add-on:** metered "AI credits" for expensive features (draft feedback, rubric mapping) to manage variable inference cost (assumption).

- **B2B "Coordinator Pack":** per-school or per-student licensing for roster sync + admin policies + reporting (later). This aligns with real constraints: school-admin APIs and academic-integrity tooling tend to live behind institutional agreements. ²⁵

Regulatory and policy considerations

Even if you start B2C, you're operating in "youth + education," where compliance is not optional.

- **COPPA (US):** applies to services directed to children under 13, or with actual knowledge of collecting data from under-13 users. ²⁶
- **FERPA (US):** governs privacy of student education records; rights shift to students at 18 or postsecondary. ²⁷
- **EU GDPR child consent:** parental-consent thresholds vary **13–16** by member state when relying on consent for information society services. ²⁸
- **UK Age Appropriate Design Code:** sets design standards for services likely accessed by children under 18. ²⁹
- **IB stance on AI:** IB will not ban AI tools but requires transparency; AI-generated content must be credited and referenced, aligning with academic integrity. ⁷

Practical compliance posture (recommended): - Avoid "consent-as-a-crutch." Use **data minimization**, strong default privacy, and clear student/parent controls. (Design principle; implementation details depend on geography.)

- Treat AI features as "assistive + logged," not "replacement," mirroring IB expectations. ³⁰

Market-sizing chart

```
xychart-beta
  title "IB DP/CP May session candidates (2021-2025)"
  x-axis [2021, 2022, 2023, 2024, 2025]
  y-axis "Students" 160000 --> 210000
  bar [170637, 173880, 179922, 192866, 202102]
```

Data source: IB DP/CP Final Statistical Bulletin (May session). ³¹

Customer segments and personas

Core demographics (what's knowable vs what's assumed)

What we can ground in public evidence: - IB DP is for ages **16–19** (programme definition); your concept matches DP/CP workload structure. ¹²

- Teen attention is heavily competed for by social and video platforms; for example, Pew finds daily use is highest for YouTube in 2024. ¹⁴

- Teen screen media time (entertainment) averages **8:39/day** in Common Sense's 2021 measurement. ³²

What is inference (labelled): - IB DP students skew toward **high academic ambition** and often have **above-average parental willingness-to-pay** (especially in international/private school segments). This is plausible but varies widely by country and public/private mix (inference; do not build pricing purely on this).

Personas (based on your brief + market context)

The Overclocked Achiever (primary B2C target)

- Age: 16–19; DP Year 1–2
- Pain: constant deadlines (IA/EE), procrastination cycles, multi-tab “study theater,” guilt
- Jobs-to-be-done: “Tell me what to do next, block the rest, and keep me honest.”
- Acquisition: short-form study content, IB creator ecosystem, peer referrals
- Activation trigger: first week where the scheduler rescues them from missing an IA milestone

The Anxious Optimizer (secondary B2C target)

- Pain: wants control, uses multiple tools (Notion + Google Calendar + timer + flashcards), but nothing integrates
- Jobs-to-be-done: one system, visible progress, analytics that feel like “training”
- Risk: churn if the system is too rigid or feels patronizing

The IB Coordinator / Teacher (B2B wedge, later)

- Pain: students struggling with time management + academic integrity + uneven support
- Jobs-to-be-done: standardized scaffolding, visibility, fewer integrity incidents
- Procurement barrier: needs compliance posture, clear data handling, and minimal admin overhead

The Parent Sponsor (B2C payor influencer)

- Pain: wants support without constant policing; worries about distractions and AI misuse
- Jobs-to-be-done: accountability with dignity (not surveillance)

Acquisition channels and conversion expectations

Your channel mix should follow teen attention reality:

- Pew's 2024 survey: major teen usage clusters around [entity] ["company", "TikTok", "short video platform"] [1], [entity] ["company", "Instagram", "social media platform"] [1], [entity] ["company", "Snapchat", "messaging platform"] [1], plus YouTube; a notable minority also uses [entity] ["company", "Reddit", "online forum platform"] [1] and [entity] ["company", "WhatsApp", "messaging app"] [1]. [14]
- Given this, your marketing plan in the brief (short-form organic + selective paid) is directionally correct; the refinement is: focus on **high-intent IB moments** (IA season, EE proposal, mocks) rather than generic “study motivation.”

LTV/CAC assumptions (explicitly assumptions)

Because public benchmarks vary wildly by channel and country, treat these as adjustable levers, not “truth.”

B2C unit economics (illustrative): - Price: \$59/year (midpoint between low-cost planner and premium blocker; benchmarked range). [17]

- Gross margin: 75–90% (depends on AI inference and support; assumption)
- Annual retention: 35–60% (students graduate; churn is intrinsic; assumption)

This yields first-year gross profit of ~\$44–\$53 per subscriber. If fully-loaded CAC (paid) is >\$30, you must rely on **organic + referral** to keep CAC sane (assumption-driven conclusion).

Competitive analysis and positioning

Competitive set (direct vs indirect)

Direct (does part of the job): - Digital wellbeing blockers: Freedom, Opal, Forest

- Student planners: MyStudyLife
- “Free daily assistant” planners: Hero Assistant

Indirect (competes for the same budget/time): - Flashcard/active recall platforms (e.g., Quizlet-style products) priced ~tens of dollars per year in the App Store ecosystem. [33]

- Calendar + task stacks, plus “IB-specific” study resources (varies; not all publish clear pricing)

Feature-by-feature comparison table (high-level)

Legend: [strong] / [partial] / [no] / — not primary focus

Competitor	Blocking strength	Auto-scheduling	Student planner	IB-native writing scaffolds	Retrieval practice (flashcards/quiz)	Cross-
Entity["company","Freedom","distraction blocker app"]	☐ (apps/sites, lock mode) 20	⚠ (scheduling sessions) 20	☐	☐	☐	☐ 20
Entity["company","Opal","digital wellbeing app"]	☐ (hard locks, whitelist) 21	☐	☐	☐	☐	⚠ (Mac iOS emphasis) 21
Entity["company","Forest","focus timer app"]	⚠ (allow list + focus mechanic) 22	☐	☐	☐	☐	⚠ (acc sync; non-iOS separate purchase) 22
Entity["company","MyStudyLife","student planner app"]	⚠ (focus timer; not "hard block") 34	⚠ ("AI Schedule Scan" mentioned) 34	☐	☐	⚠	☐ (mobile web)
Entity["company","Hero Assistant","productivity assistant app"]	☐	⚠ (assistant-driven planning)	☐	☐	☐	⚠ (platform dependent)
Focus IB (target)	☐ (target standard)	☐	☐	☐	☐	☐

Positioning (what you're actually selling)

Most competitors sell **one slice**: "block apps," or "organize tasks," or "gamify focus." Focus IB can credibly sell:

"Your IB execution system: plan → focus → produce → prove integrity."

The academic-integrity angle is not optional garnish; it's strategic. The IB's public stance is: AI won't be banned, but students must not present AI work as their own and must reference AI outputs appropriately.

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Visual grounding (competitor UI patterns)

Product scope, feasibility, and phased roadmap

MVP vs later phases (prioritized feature set)

Below is a pragmatic breakdown that respects (a) what's technically hard, (b) what's contract-gated, and (c) what produces immediate user value.

Feature cluster	MVP	Phase 2	Phase 3	Feasibility notes / dependencies
IB workload planner (tasks, deadlines, IA/EE/TOK milestones)	☐	☐	☐	Core value; doesn't require privileged OS access.
Timeboxing + focus sessions	☐	☐	☐	Easy technically; must feel "coach-like," not punitive.
Basic blocking (browser extension + DNS/hosts optional)	☐	—	—	Lower enforcement, faster ship; avoids deep OS complexity initially.
Strong OS blocking (apps + networks, anti-bypass)	☐	☐	☐	Requires platform-specific work; Windows can use WFP. ³⁷ macOS may need system extensions/entitlements. ³⁸ iOS uses Screen Time frameworks. ³⁹
Auto-scheduler (dynamic re-plan)	⚠ (rules-based)	☐ (optimizer)	☐ (personalized)	Start rules-based; ML later.
Writing suite (templates, checklists, citations helpers)	☐	☐	☐	High leverage, moderate complexity.
Ethical AI feedback (structure, clarity, rubric mapping)	⚠	☐	☐	Must align with IB guidance and transparency logging. ³⁰
ManageBac sync	☐	⚠	☐	Public API setup requires school admin + token management. ⁴
Similarity / plagiarism reporting	☐	☐	⚠	Turnitin is institution-licensed; license-gated features. ⁵
Flashcards + retrieval practice scheduler	☐	☐	☐	Evidence-backed; ties directly to outcomes. ⁹

Feature cluster	MVP	Phase 2	Phase 3	Feasibility notes / dependencies
Social accountability (groups, leaderboards)	☐	⚠	☐	High retention potential, but moderation + safety overhead.
Parent dashboards / financial commitment features	☐	⚠	☐	Youth privacy risk: design carefully. ⁴⁰

Feature feasibility chart (value vs effort)

```

quadrantChart
  title Feature feasibility for Focus IB
  x-axis Low effort --> High effort
  y-axis Low user value --> High user value
  quadrant-1 "Strategic bets"
  quadrant-2 "MVP sweet spot"
  quadrant-3 "Nice-to-have later"
  quadrant-4 "Avoid (for now)"
  "IB planner + milestones": [0.25, 0.85]
  "Writing templates + checklists": [0.35, 0.80]
  "Retrieval practice + spaced review": [0.40, 0.75]
  "Rules-based auto-scheduler": [0.55, 0.70]
  "Strong OS-level blocking (Win/mac)": [0.85, 0.80]
  "iOS Screen Time-based blocking": [0.90, 0.65]
  "ManageBac school sync": [0.80, 0.55]
  "Turnitin-style similarity integration": [0.95, 0.45]
  "Social leaderboards": [0.70, 0.50]

```

Why “blocking” is high-effort: on Windows, robust filtering often uses systems like the Windows Filtering Platform. ³⁷ On Apple platforms, restrictions rely on Screen Time APIs (Device Activity, Managed Settings, Family Controls) and may require entitlements and careful UX. ⁴¹

Technical feasibility summary (the real dragons)

Cross-platform focus enforcement - Windows: WFP is explicitly designed for network filtering at multiple layers. ³⁷

- **macOS:** network content filtering is available via NetworkExtension content filter providers, but system extensions may require Apple-granted entitlements. ⁴²

- **iOS/iPadOS:** Screen Time frameworks offer “privacy-preserving” monitoring of apps/websites and the ability to apply restrictions/shields. ⁴³

Translation: you can do it, but it’s engineering-heavy and policy-sensitive. That’s why it should not be your entire MVP.

IB ecosystem integrations - ManageBac's public API exists, but setup is **admin-controlled** and token security/permissions matter. ⁴

- Similarity checking via Turnitin is fundamentally **institution-centric**, with licensing complexity and feature gating. ⁴⁴

Roadmap (prioritized)

Time window	Outcome	What ships
0-3 months	MVP proves "execution lift"	Planner + timeboxing, writing templates, retrieval practice, basic blocking, analytics, onboarding, payments
3-6 months	Enforcement + differentiation	Stronger desktop blocking, improved auto-scheduling, AI feedback with transparency logs, IB-specific content packs
6-12 months	Moat-building	School integrations (ManageBac admin sync), coordinator dashboards, integrity partnerships, mobile companion, social accountability

Website design, UX, SEO, analytics, and funnels

Sitemap (marketing site)

```

flowchart TD
  A[Home] --> B[Product]
  A --> C[Pricing]
  A --> D[Download]
  A --> E[How it works]
  A --> F[For Schools]
  A --> G[For Parents]
  A --> H[Resources / Blog]
  A --> I[Support]
  A --> J[Trust Center]
  J --> J1[Privacy]
  J --> J2[Security]
  J --> J3[Academic Integrity & AI Use]
  F --> F1[ManageBac / SIS Integrations]
  F --> F2[Case Studies]
  F --> F3[Request Demo]
  C --> C1[Student Plans]
  C --> C2[School Plans]
  I --> I1[FAQ]
  I --> I2[Contact]

```

Conversion funnels (B2C and B2B)

```
flowchart LR
    subgraph B2C["B2C Funnel"]
        A1[Landing: pain + promise] --> A2[Interactive demo / screenshots]
        A2 --> A3[Pricing + student discount]
        A3 --> A4[Create account]
        A4 --> A5[Onboarding: import deadlines]
        A5 --> A6[First scheduled week + first focus session]
        A6 --> A7[Paywall: unlock hard focus + auto-schedule]
    end

    subgraph B2B["B2B Funnel"]
        B1[For Schools: outcomes + compliance] --> B2[Trust Center]
        B2 --> B3[Request demo]
        B3 --> B4[Pilot cohort]
        B4 --> B5[License + rollout]
    end
```

UX/UI patterns and content strategy

Your “strict but brilliant mentor” brand tone is directionally strong, but it must be paired with trust signals: - **Academic integrity messaging** that echoes IB’s stance: not banning AI, but requiring transparency and proper referencing. ⁷

- A “Trust Center” that addresses youth privacy obligations (many users under 18). ⁴⁵

SEO foundations: Follow `Entity["company","Google","search and ads company"]` Search Essentials: create helpful, people-first content, use search terms in critical page locations, and keep links crawlable. ⁴⁶

Focus keywords should be IB-intent-specific (“IB IA planner,” “EE timeline,” “TOK essay structure,” “IB study schedule”), not generic “productivity app.”

Accessibility: Target WCAG 2.2 AA from day one (not as a late-stage patch). ⁴⁷
`Entity["organization","World Wide Web Consortium","web standards body"]` provides the normative standard. ⁴⁸

Performance: Optimize to Core Web Vitals thresholds (LCP <2.5s, INP <200ms, CLS <0.1). ⁴⁹

Analytics and experimentation

- Instrument product activation: “deadlines imported,” “first week scheduled,” “first focus block completed,” “first template used.”
- For the marketing site, define conversion rate as NNG describes (desired action / visitors). ⁵⁰
- Avoid generic CTAs that confuse users; Nielsen Norman Group warns “Get Started” can become a roadblock when users want information first. ⁵¹

Feasibility, stack options, timelines, budgets, and risk matrix

Stack options (practical tradeoffs)

Option A: Desktop-first (most aligned with your brief) - Electron + web stack for rapid iteration (good for IB writing workspace + planner)

- Native modules where needed for blocking, varying by OS (highest risk area)

Option B: Web-first + extension (fastest MVP) - Web app (planner + writing suite + study vault)

- Browser extension for website blocking + focus enforcement

- Add desktop client later for stronger enforcement

Given the complexity of OS-level blocking and entitlements on Apple platforms, Option B is the safest path to learning quickly (inference grounded in OS constraints). ⁵²

Third-party services (typical choices)

- Payments: [Entity][company], "Stripe", "payments company"] for cards + subscriptions (implementation choice; evaluate by geography)
- Analytics: event-based product analytics (vendor choice; ensure youth privacy posture)
- Error monitoring: crash + performance
- AI: choose providers with strict no-training-on-customer-data options (vendor-dependent; verify contract)

Timeline and budget ranges (assumption-based)

Because you didn't specify team location or build-vs-buy constraints, the only honest answer is ranges.

MVP (12–16 weeks) - Team: 1 PM/Founder, 2 full-stack, 1 designer, 0.5 QA

- Budget: **\$120k–\$350k** depending on in-house vs contractor mix and AI feature depth (assumption)

Full product (9–15 months) - Adds: platform security engineer (blocking), data engineer, more QA/support

- Budget: **\$600k–\$2.0M+** depending on OS-level enforcement and enterprise integrations (assumption, but consistent with complexity implied by OS and licensing constraints). ⁵³

Risk matrix (prioritized)

Risk	Probability	Impact	Why	Mitigation
OS-level blocking complexity / entitlements	High	High	Apple frameworks and entitlements; macOS system extensions may require approval. ⁵⁴	Ship MVP with browser-level enforcement; add OS blocking per-platform incrementally.
School integrations stall (ManageBac)	Medium	High	Admin-controlled tokens; not student self-serve. ⁴	Treat as B2B add-on; start with imports/ICS/CSV.

Risk	Probability	Impact	Why	Mitigation
Similarity checking partnership/ licensing	Medium	Medium	Institutional licensing + license-specific feature availability. ⁵	Don't anchor MVP on it; define "integrity log + writing process evidence" first.
Academic-integrity backlash ("you built cheating software")	Medium	High	AI in assessment is politically hot; IB requires transparency, not secrecy. ³⁰	Make "ethical AI" explicit: logs, citations help, no ghostwriting claims, educator guidance page.
Youth privacy compliance gaps across geographies	Medium	High	COPPA/UK code/GDPR child consent thresholds vary. ⁵⁵	Data minimization, age-aware UX, parental controls optional, clear policies + DPA for schools.
Price pressure from freemium planners	High	Medium	Low-price competitors exist (e.g., \$7.99/yr in App Store listing). ²³	Differentiate on enforcement + IB-native scaffolding + measurable outcomes.

Deliverables included in this report

- Executive summary (above)
- Market analysis with TAM/SAM/SOM and market-growth chart
- Persona and acquisition analysis with evidence-backed channel signals
- Competitive feature comparison table + pricing benchmarks
- MVP vs phased roadmap + feasibility quadrant chart
- Website sitemap + conversion funnel user flows (Mermaid)
- Feasibility section: stacks, timeline/budget ranges, and risk matrix

¹ ¹¹ Facts and figures - International Baccalaureate®

<https://www.ibo.org/about-the-ib/facts-and-figures/>

² ³ ¹⁵ ¹⁶ ³¹ https://www.ibo.org/globalassets/new-structure/about-the-ib/pdfs/dpcp-final-statistical-bulletin-may-2025_en.pdf

https://www.ibo.org/globalassets/new-structure/about-the-ib/pdfs/dpcp-final-statistical-bulletin-may-2025_en.pdf

⁴ ²⁵ <https://help.managebac.com/hc/en-us/articles/360018226931-Enabling-ManageBac-Public-API-for-Integrations>

<https://help.managebac.com/hc/en-us/articles/360018226931-Enabling-ManageBac-Public-API-for-Integrations>

⁵ How can I buy a Turnitin subscription / license for my institution? – Turnitin

<https://helpcenter.turnitin.com/hc/en-us/articles/28820609571469-How-can-I-buy-a-Turnitin-subscription-license-for-my-institution>

⁶ <https://developer.apple.com/documentation/screentimeapidocumentation>

<https://developer.apple.com/documentation/screentimeapidocumentation>

- 7 30 36 <https://www.ibo.org/news/news-about-the-ib/statement-from-the-ib-about-chatgpt-and-artificial-intelligence-in-assessment-and-education/>
<https://www.ibo.org/news/news-about-the-ib/statement-from-the-ib-about-chatgpt-and-artificial-intelligence-in-assessment-and-education/>
- 8 26 55 <https://www.ftc.gov/legal-library/browse/rules/childrens-online-privacy-protection-rule-coppa>
<https://www.ftc.gov/legal-library/browse/rules/childrens-online-privacy-protection-rule-coppa>
- 9 <https://journals.sagepub.com/doi/abs/10.1177/1529100612453266>
<https://journals.sagepub.com/doi/abs/10.1177/1529100612453266>
- 10 **Guidance for generative AI in education and research | UNESCO**
<https://www.unesco.org/en/articles/guidance-generative-ai-education-and-research>
- 12 **More than 23,300 IB students worldwide receive their results - International Baccalaureate®**
<https://www.ibo.org/news/news-list/more-than-23300-ib-students-worldwide-receive-their-results/>
- 13 32 **commonsensemedia.org**
https://www.commonsensemedia.org/sites/default/files/research/report/8-18-census-integrated-report-final-web_0.pdf
- 14 **Teens, Social Media and Technology 2024 | Pew Research Center**
<https://www.pewresearch.org/internet/2024/12/12/teens-social-media-and-technology-2024/>
- 17 20 **Freedom Premium | Plans & Pricing**
<https://freedom.to/premium>
- 18 <https://www.holoniq.com/notes/global-education-technology-market-to-reach-404b-by-2025>
<https://www.holoniq.com/notes/global-education-technology-market-to-reach-404b-by-2025>
- 19 **The International Schools Market in 2025 - ISC Research**
<https://iscresearch.com/the-international-schools-market-in-2025/>
- 21 **Opal Pricing**
<https://www.opal.so/pricing>
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