



Movement is the curriculum. A browser is the classroom.

A webcam-native early-learning platform for ages 3 to 7. No app. No hardware. No touchscreen. Just hands in the air, and the curriculum already in front of every Chromebook on Earth.

● Live on Chrome Web Store

🎒 Classroom-tested

🔒 No video stored

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Raising **£500K** (~\$625K) to convert classroom evidence into the default movement-learning platform across the UK and MENA.

ROUND

£500K

~\$625K

SEIS-assured first £250K. EIS structure for the remainder. Capped 18-month runway.

USE OF FUNDS

Product, evidence, distribution.

- **Product (40%).** Tracker stabilisation, infrastructure scaling, teacher success tooling, classroom onboarding systems.
- **Evidence (30%).** 50-classroom validated pilot. Peer-reviewed publication on movement-based early learning.
- **Distribution (30%).** Education partnerships lead, learning designer, MAT, district, and MENA school outreach.

MILESTONE

Series A in 18 to 24 months

Scaling toward 100 paying schools. £25K MRR (~\$31K). Published efficacy evidence. Two named distribution partners across UK and MENA.

This deck is a working document. Every number marked **PROJECTED** is a model assumption, not a result. Every number marked **ACTUAL** is verifiable today.

The screen has eaten childhood movement.

Children aged 3 to 7 now spend 2.5 hours a day in front of a screen on average. Most of that time is passive. Research has converged on a clear pattern. Passive screen time correlates with deficits in vocabulary, motor skill, and attention. Active, movement-based screen time does not.

Meanwhile, schools have been handed Chromebooks and asked to teach phonics, numbers, and handwriting through tap-and-swipe interfaces designed for adults. The medium is wrong for the age group. Teachers know it.

2.5 hrs / day

AVERAGE DAILY SCREEN TIME, CHILDREN AGED 0 TO 8

Source: Common Sense Media, 2025

30 to 90%

HIGHER RATE OF BEHAVIOURAL ISSUES FOR 3-YEAR-OLDS AT 2+ HRS DAILY SCREEN TIME

Source: Canadian longitudinal study, n=2,441

1 hr

DAILY SCREEN-TIME CEILING RECOMMENDED BY THE AAP FOR AGES 2 TO 5

Source: American Academy of Pediatrics

The body is the missing **input** device.

Forty years of embodied-cognition research shows movement and learning are not separate. Children retain more, focus longer, and develop fine-motor control faster when the body is recruited into the task.

Every classroom already has the input device. It's the webcam. We've simply built the software that turns it on.

01 Embodied cognition is the consensus.

Glenberg, Lakoff, Hirsh-Pasek and others have spent four decades showing the body is integral to how young children learn abstract concepts.

02 Hardware has been the gatekeeper.

VR headsets, motion sensors, IR cameras kept this approach locked to research labs and £20K+ classroom installs.

03 The webcam is now the platform.

MediaPipe-class hand-tracking runs in a browser tab. The barrier between classroom and clinic just collapsed.

Eight activities. One gesture.

A curriculum-aligned activity library for ages 3 to 7. Letters, numbers, shapes, spelling, early maths, coordination. All delivered through hand movement, all in a Chrome tab.



Tracing
Letter formation



Balloon Math
Number recognition



Bubble Pop
Hand warm-up



Spelling Stars
Early phonics



Sort & Place
Categorisation



Word Search
Pattern recognition



Rainbow Bridge
Coordination



Free Paint
Creative play

● CLASS MODE

Whole class joins with one code.

Teacher orchestration. Live student view. Session timer.

● TEACHER DASHBOARD

Engagement and progress, per child.

Movement time. Activity completion. Engagement curves.

● HOME CONTINUITY

Practice carries home.

Same login. Same activities. Parents see school progress.

Three forces just made **webcam learning** inevitable.

01

Browser-grade hand tracking.

MediaPipe runs 30fps tracking on a Chromebook with no install. What needed a Kinect in 2018 needs a tab in 2026.

02

Chromebooks saturate UK schools.

UK primary schools sit on millions of devices already configured for Chrome. Distribution is solved before we begin.

03

The screen-time backlash.

Parents and schools are actively looking for screen time that isn't passive. The category is opening up.

A category-defining wedge inside a \$214B market.

The global EdTech market is projected at \$214B in 2026. The UK alone is \$9.8B, growing at roughly 20% a year. Pre-K and K-12 account for nearly half of UK spend. We are starting in the tightest possible wedge, early-years movement learning, because that is where the product is differentiated and the buyer is most underserved.

Sources: Visible.vc EdTech 2026 outlook (\$214B global). IMARC UK EdTech 2025 (\$9.8B). GlobalData UK EdTech 2024 (\$7.7B, pre-K/K-12 = 49.8%). DfE 2024 to 2025 census (16,800 UK primary schools).

\$214B **TAM**
Global EdTech, 2026

\$9.8B **SAM (UK)**
UK EdTech, 2025 (IMARC)

£420M **SOM**
UK early-years digital learning (est. 7% of K-12 segment)

16,800 **Initial reachable base**
UK primary schools using Chromebooks today

The first classroom we put it in **did not want to put it down.**

● ACTIVITIES COMPLETED

1,436

Across the active pilot cohort.

● MOVEMENT SESSIONS LOGGED

790

Children moved through real activities, not previews.

● TRACKER SUCCESS RATE

95.7%

Hand tracked reliably on standard webcams, no calibration.

● ACTIVITY COMPLETION RATE

100%

Every child finished every activity in the Dubai session.

The children were just too excited.

Even the children who normally disengage during screen tasks stayed in. We could not stop them once they started.

TEACHER, INTERNATIONAL SCHOOL, DUBAI, MAY 2026

● SUSTAINED ENGAGEMENT

15 minutes, no reminders.

Teacher's lesson ran over.

● DROP-OFFS MID-SESSION

Zero, across the cohort.

Including children flagged as low-engagement.

● NEXT 90 DAYS

Five additional UK classrooms in pilot. Pre and post motor-skill and letter-recognition assessment. First whitepaper draft.

ACTUAL Behavioural data captured via in-product analytics, May 2026. Engagement signal only. Learning outcome studies begin Q3 2026.

Our first classroom was in Dubai. MENA is a primary market, not a secondary one.

The Dubai pilot was not opportunistic. Three structural forces make MENA the fastest market to scale a webcam-native early-learning product, and a parallel rollout with the UK is operationally cleaner than sequential.

● FORCE 01

Government-led EdTech mandates.

- UAE MOE digital transformation strategy
- Saudi Vision 2030 education targets
- Qatar National Vision 2030 ICT-in-schools
- Public-sector budgets unlock at policy level

● FORCE 02

Chromebook adoption is rising fast.

- UAE private schools rapidly standardising on Chrome
- Same distribution mechanic as UK
- No hardware procurement bottleneck
- Our product runs on what is already there

● FORCE 03

Parent demand is intense.

- High-spending parent base
- Strong preference for active over passive screen time
- Tutoring and after-school market is mature
- Family-paid tier viable, not just school-paid

Active conversations with Fikr Ventures (MENA EdTech specialist) and others in the region. Arabic-language support and ministry-level pilots are on the 18-month roadmap.

Free for families. Paid by schools. Premium for districts.

● TIER 01, FREE

£0

Per family, forever

- Core activities, home use
- Parent dashboard
- Daily session cap

Acquisition + brand

● TIER 02, CLASSROOM

£12 / child / yr

Per child, annual subscription

- Class Mode + teacher dashboard
- Full activity library
- Curriculum alignment (EYFS, KS1)
- Parent home-continuity logins

Primary revenue engine

● TIER 03, MAT / DISTRICT

Custom

Multi-school packages

- Bulk seats with volume pricing
- SLA + onboarding support
- District-level analytics
- SEND adaptation modules

Scale + retention

PROJECTED Pricing benchmarked against early-years EdTech peers (LingoKids, Khan Academy Kids classroom). UK average primary class size: 27 (DfE 2025). Average school revenue at full uptake: roughly £3,200 per year.

Per-school economics, on a single page.

● REVENUE PER SCHOOL

Avg. paying children per school	120
Annual price per child	£12
Annual contract value (ACV)	£1,440

● COST PER SCHOOL

Infrastructure (browser-native, no per-seat hardware)	£24
Support & success (self-serve + tier 1)	£72
Payment processing & misc.	£48
Total cost per school (annual)	£144

● CONTRIBUTION MARGIN

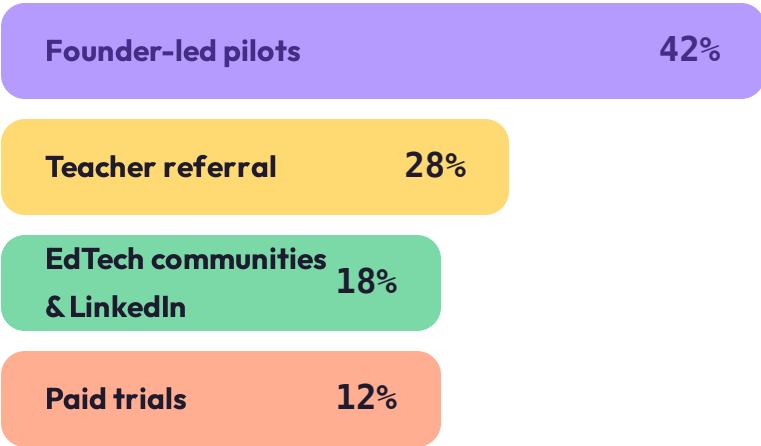
90%

£1,296 contribution per school per year.
Browser-native architecture means infrastructure scales near-flat. No per-classroom hardware. No per-child marginal cost beyond payment processing.

PROJECTED Model at 200-school scale. Infrastructure cost benchmarked against MediaPipe-in-browser deployments. Support cost assumes 80% self-serve resolution. Numbers refined after each closed cohort.

We acquire schools the way teachers actually adopt tools, **peer to peer.**

● CAC COMPOSITION (BLENDED)



Teacher referral is the highest-leverage channel in early years EdTech. One teacher recommending to another carries more weight than any ad spend.

● TARGET BLENDED CAC

£180

Per acquired school

● LTV (3-YR HORIZON)

£3,672

85% gross retention, £1,296 contribution

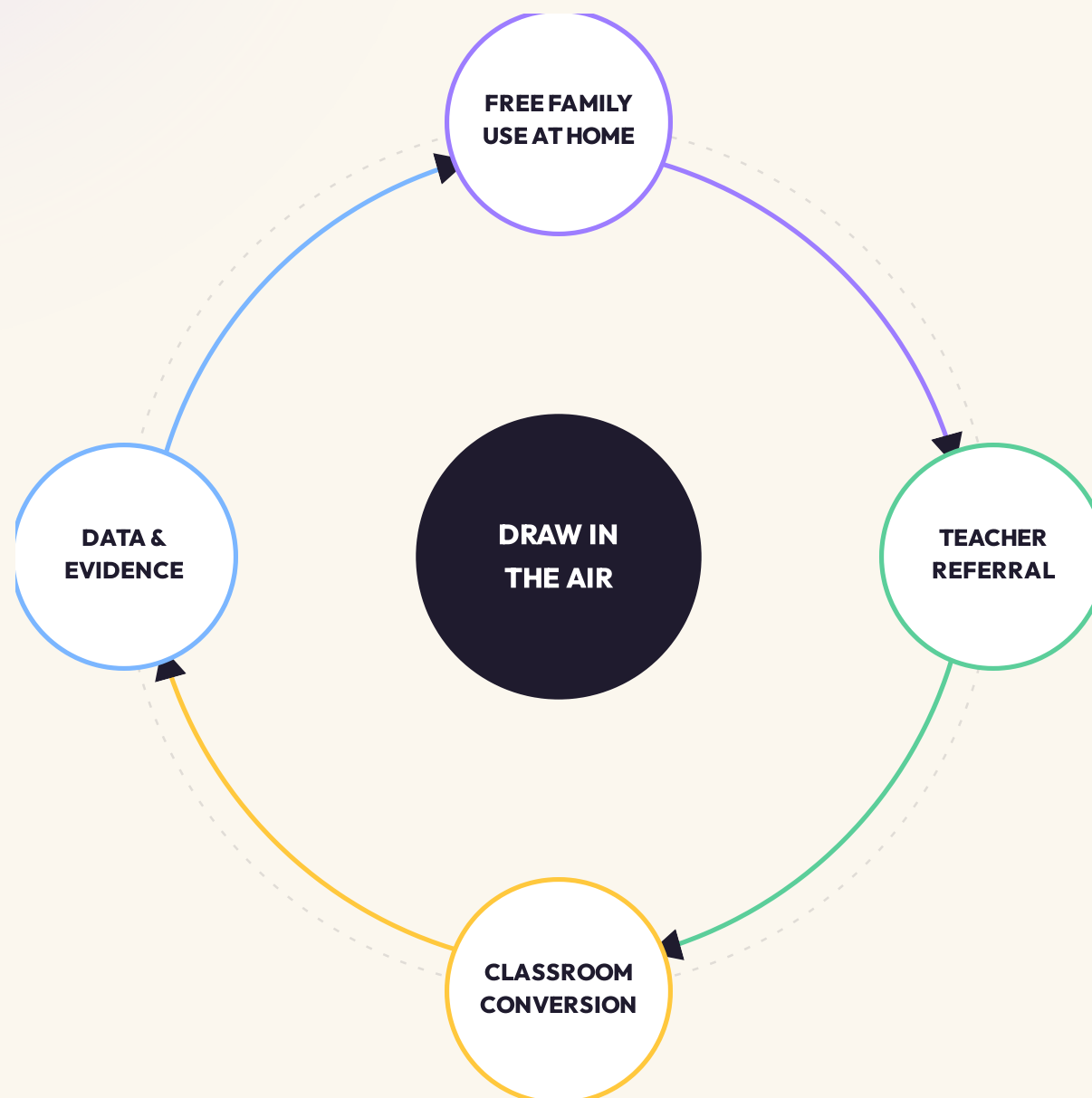
● LTV : CAC

20x

Payback in roughly 3 months

PROJECTED Model assumptions, not realised. Retention figure based on EdTech sector benchmarks (Brighteye 2024 European EdTech Report). Payback shortens as referral share rises with installed base.

Each loop reinforces the next.



01 Free family use builds the brand.
Parents try it at home. They share it with their child's teacher.

02 Teachers bring it into their classroom.
They run a free pilot. They share it with other teachers.

03 Schools convert to paid Class Mode.
Whole-class licences. Bigger contracts follow trust.

04 Usage data fuels evidence and new activities.
Anonymised engagement data informs research and product.

Three signals say **the loop is already turning.**

● SIGNAL 01, DISTRIBUTION

Approved by Google for the Chrome Web Store.

We passed Google's review for classroom-distributed extensions. Any Chromebook-equipped school can install it today without admin friction. The cost to acquire that distribution rail is normally enormous. We have it.

ACTUAL, Live April 2026

● SIGNAL 02, UNSOLICITED DEMAND

A teacher in Dubai tested it. Children would not stop.

One classroom, 100% activity completion, full session sustained. The teacher asked to keep using it. Inbound from a Lagos marketing partner and an EdTech-focused PhD researcher (Dr. Somachi Kachikwu) followed within weeks.

ACTUAL, May 2026

● SIGNAL 03, INBOUND NETWORK

No paid acquisition. The interest is finding us.

Every conversation in the funnel today came from organic LinkedIn, peer mention, or community comment. We have not spent £1 on customer acquisition. The growth engine works before we have optimised for it.

ACTUAL, April to May 2026

We reached classroom validation **on almost no capital.**

8

Activities shipped to classrooms

Letters, numbers, shapes, motor skill, creativity. All movement-driven.

100%

Browser-native

No download. No install. No platform lock-in.

8 mo

Idea to Chrome Web Store

First pilot complete. Distribution approved. Behavioural data live.

£0

External capital deployed

Every milestone above reached before the round opens.

Hand tracking is not unique. Browser delivery is not unique. The compound is. **Eight shipped activities, real classroom validation, 95.7% tracker success, Chrome Web Store distribution, and a coherent design system,** reached on under a year of runway and zero institutional capital. Capital accelerates this. It does not create it.

The moat is not the hand tracking. It's what compounds underneath it.

Anyone can ship gesture input. Three things become defensible only with classroom hours and shipped iteration.

01

● MOVEMENT INTELLIGENCE DATASET

Real classroom data nobody else has.

Every session tells us how children actually move when they learn. What gestures work. Where they hesitate. How motor confidence develops over time. The longer we run, the more this data improves the product. New competitors start from zero.

02

● EMBODIED UX SYSTEMS

Movement-first design takes years to get right.

Smoothing a gesture so a 4-year-old can use it. Onboarding a child to a webcam-controlled letter trace. Calibrating for small hands and big classrooms. These are not features you can ship in a sprint. We have been iterating in real classrooms.

03

● CLASSROOM ORCHESTRATION

Teachers stay because their dashboards do.

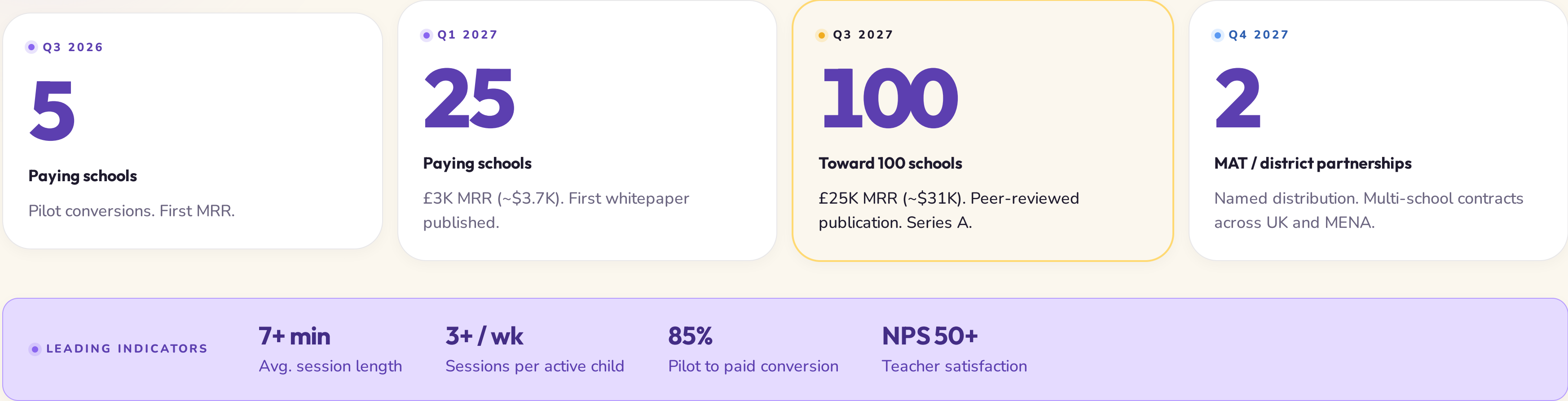
Class Mode, one-code joins, per-child progress, session timers. The longer a teacher uses it, the more setup and history live in their account. Switching costs build quietly. So does teacher-to-teacher referral.

Other tools replace movement. We require it.

	Draw in the Air	LingoKids / Khan Kids	Osmo / Tonies	VR / motion-tracked apps
Movement-driven	Required	Tap and swipe	Physical pieces	Required
Hardware-free	Webcam only	Tablet	£80+ kit	£200+ headset
Browser-native	Chrome tab	App install	App and device	App and headset
Class Mode for teachers	Native	Limited	Home-first	Solo experience
School distribution today	Chrome Web Store	Mixed	Hardware procurement	Hardware procurement

The closest competitive vector is high-end Kinect-era classroom installations sold to schools at £15K+ per room. We deliver a similar pedagogical experience for roughly £1,440 per school per year on hardware they already own.

What £500K turns into.



PROJECTED Conservative against EdTech benchmarks where strong product-market fit shows 60 to 70% pilot-to-paid. Variance band ±30%.

Three things keep me up at night.

● RISK 01

Platform dependency on Chrome and MediaPipe.

A breaking change to Chrome's webcam API or a MediaPipe deprecation could disrupt the product.

MITIGATION

Publish research backing the methodology so the moat is pedagogy, not delivery. Maintain an abstraction layer to swap tracking models.

● RISK 02

School sales cycles are long.

UK schools typically take 6 to 12 months from pilot to procurement. Cash runway has to outlast it.

MITIGATION

18-month runway built into raise. Free-for-families tier creates parallel parent-led adoption pressure.

● RISK 03

A larger player enters the category.

Khan Academy Kids, ClassDojo, or a Big Tech EdTech arm could ship a competing webcam mode.

MITIGATION

Build the brand, research credibility, and teacher community before they decide it's worth it. Be the obvious acquisition target if they don't.

Movement learning is the wedge. The platform is bigger.

We are starting with ages 3 to 7 because that is where the buyer is most underserved and the product is most differentiated. Once movement intelligence, embodied UX, and classroom orchestration compound together, the same infrastructure unlocks adjacent markets the existing tools cannot reach.

● HORIZON 01, NEAR TERM

Where we sit in 24 months.

- Early-years movement curriculum (3 to 7)
- Class Mode and teacher dashboards
- UK MAT and district partnerships
- Home continuity for parent-led practice

● HORIZON 02, EXPANSION

Where the platform reaches next.

- SEN and neurodiverse learning support
- Speech and occupational therapy gamification
- School fitness and motor-development tracking
- International primary curriculum (US, GCC, ANZ)

● HORIZON 03, INFRASTRUCTURE

What movement-first computing unlocks.

- Cognitive movement systems for older adults
- Rehabilitation and physical therapy at home
- Interactive TV and ambient classroom learning
- Movement-first OS for children's devices

DIRECTIONAL Horizon 02 and 03 are platform vectors, not current commitments. They illustrate why this is a category-defining wedge, not a niche.

Let them **move.** Let them **learn.**



£500K (~\$625K). 18 months. Chrome Web Store distribution already secured. First classroom pilot already complete. Published research already underway.

● STAGE

Pre-seed, SEIS-assured

● ROUND

£500K (~\$625K), capped

● NEXT MILESTONE

**Scaling toward 100 schools,
peer-reviewed paper**

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