

● PRE-SEED · B2C SaaS · MOBILE-FIRST

EVE

The ambient intelligence that thinks about your life, so you don't have to.

- Proactive Agent
- Voice-Native
- Consent-Gated
- Mobile-Native
- Live in Beta

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The digital world demands more attention than any human has.

"I spend the first two hours of every morning just figuring out what I'm supposed to do, before I do any actual work."

Recurring theme across a dozen-plus founder and operator interviews we ran ourselves

The demand is no longer speculative. **OpenClaw, an open-source personal AI agent, became the most-starred repository on GitHub in under five months, passing 340,000 stars.** But it is self-hosted, desktop-first, requires the user to bring their own API keys, and had documented credential-handling failures. The want is proven. The product is not built.

Star count per openclaw.ai, observed 2026-08-25.

275

Interruptions per knowledge worker per day, one every two minutes

117

Emails received per person per day, alongside 153 chat messages

40%

Check email before 6 a.m.; 29% are back in the inbox by 10 p.m.

48%

Describe their own work as “chaotic and fragmented”

Microsoft Work Trend Index Special Report, “Breaking down the infinite workday,” 17 June 2025. Study base: 31,000 knowledge workers across 31 markets plus Microsoft 365 telemetry through 15 Feb 2025.

This product was not buildable eighteen months ago.

Three things changed at once. None of them were true when the current generation of AI assistants was designed, which is why they all still wait to be spoken to.

01 · COST COLLAPSED

Scoring every message a person receives, every day, used to be the expensive part. It is now \$0.02 a day. Continuous background attention became affordable before anyone built a product that assumed it.

02 · VOICE BECAME REAL-TIME

Duplex streaming audio (speak, interrupt, be understood mid-sentence) moved from research demo to a priced API. At ≤\$0.023 per conversation-minute, an hour a month fits inside a \$12 subscription.

03 · CONSUMERS STARTED PAYING

Non-gaming apps outgrossed games for the first time in 2025, credited to AI services, with generative-AI in-app revenue up 212% year over year. The willingness to pay for AI on a phone is eighteen months old.

AND ONE THING THAT DID NOT CHANGE

Nobody solved permission. The agent projects that proved the demand hand the user a config file and an API key. The assistants that reached a billion phones will not risk speaking first, because a wrong interruption at that scale is a support crisis. The gap is not capability. It is the willingness to build a trust layer before building features.

WHY A SMALL TEAM WINS THIS WINDOW

Interruption policy has to be tuned against real users who will tell you when you got it wrong, and iterated weekly. That is a small-team activity. By the time an incumbent has run the same loop through legal and brand review, the product that earned the right to interrupt already has the habit.

Spending figures: Sensor Tower, State of Mobile 2026 (21 Jan 2026) and Q4 2025 Digital Market Index (Feb 2026). Model and audio prices per provider list pages, observed 2026-08-13.

She doesn't wait to be asked.

EVE is a proactive AI agent for mobile. It connects to the tools you already use, watches your inbox and calendar server-side, and reaches out *first* when something needs you, through a consent system that decides not just *what* to say, but whether it has earned the right to interrupt.

Proactive · it contacts you

When an urgent email lands or a commitment is about to slip, EVE taps you on the shoulder. Every proactive thought is logged and visible; only the ones that clear your rules ever buzz your phone.

Voice-native conversation

Full duplex streaming voice: speak naturally, interrupt mid-sentence, no push-to-talk. Built on a live bidirectional audio session, not transcribe-then-reply.

Consent-gated by design

Five independent interruption categories, each with its own urgency threshold, delivery mode, quiet hours and frequency cap. One bad interruption can't poison the whole feature.

The hard problem in this category is not intelligence; it is permission. An agent that interrupts badly gets its notifications disabled in week one and never recovers. EVE's consent layer is built and tested before scale, not bolted on after the churn.

One loop, running whether the app is open or not.

- 1

Observe · server-side, continuous

EVE polls Gmail every 15 minutes and fetches only what changed since the last cycle. No inbox mirroring, no re-reading history.
- 2

Score · cheap model, every message

Each new message is scored for urgency against the user's profile, priorities and saved facts. Cheap enough to run on everything.
- 3

Decide · has this earned an interruption?

The consent gate takes category, urgency, quiet hours and recent-push history and returns a decision: stay silent, wait for app open, or push now.
- 4

Act · with approval

EVE drafts the reply. The user approves or rejects in one tap. Rejections feed back into scoring.
- 5

Remember

Confirmed facts, people, projects and decisions persist, visible and editable by the user, never a black box.

EVE IN ACTION · 08:12

Signal: Meeting with Sarah at 10:00. Her email from yesterday asks for the revised proposal. No reply sent.

Gate: category `urgent_email` · urgency `high` · outside quiet hours · 0 pushes in last 4h → **PUSH**

"You're seeing Sarah in under two hours. She asked for the revised proposal and hasn't heard back, so I've drafted a reply with your Thursday timeline. Want to look?"

Outcome: one tap to approve. The commitment doesn't slip.

The same loop with the gate set to `silent` produces a calm daily briefing instead of a notification. The user owns that dial.

Built, not described.

Everything in the left column runs today against real Gmail accounts, with automated tests and CI. Everything in the right column is designed and scoped, not shipped. We draw the line explicitly.

LIVE IN BETA

- Google OAuth + email/password auth, rate-limited
- Diff-first Gmail sync: fetches only new messages
- LLM urgency scoring & persistent priority inbox
- Daily briefing generation
- Reply drafting with approve / reject
- Consent-gated proactive engine: 5 categories, thresholds, quiet hours, frequency caps
- Duplex streaming voice session
- User-visible persistent facts (add / remove)
- Push notifications, iOS + Android
- Postgres persistence · 14 backend test suites · CI on every commit

DESIGNED · NEXT 2 QUARTERS

- **Versioned memory graph** : entities, relationships and temporal edges replacing the current flat fact store
- **Fixed-size context assembly** , so a user with 8 months of history costs the same per call as a new user
- Calendar write actions (scheduling, rescheduling)
- Outlook and Slack connectors
- On-device voice activity detection for instant barge-in
- Accessibility-complete voice control: full hands-free operation

These two items are the technical bet the round funds. The product works without them; it does not compound without them.

Three layers. Deliberately boring where boring is cheaper.

Ingest & Scoring

SHIPPED

Node service, no framework. Diff-first Gmail polling on a 15-minute cycle; only genuinely new messages reach a model. Urgency scoring runs on a cheap fast model so it can run on every message, every cycle.

Consent Gate

SHIPPED · CORE IP

A pure function: (preferences, thought, recent pushes, time) → silent / soft / push. Side effects are separate from the decision, so interruption policy is unit-testable rather than emergent. This is what makes a proactive agent survivable.

Memory

FLAT TODAY → GRAPH NEXT

Today: a bounded, user-visible set of durable facts injected into every prompt. Next: a versioned graph in Postgres with temporal edges, so retrieval gets more precise as history grows instead of more expensive.

MODEL TIERING · THE COST LEVER

Urgency scoring · every message	fast tier
Morning briefing · 1× daily	reasoning tier
Chat turns	fast tier
Live voice session	realtime audio tier

Model-agnostic by construction: the provider sits behind one interface. We use Google's Gemini family today on price-performance; switching costs us a config change, not a rewrite.

STACK

Mobile	React Native · Expo · iOS + Android
Backend	Node ESM · typed · zero-framework
Data	PostgreSQL
Voice	Streaming duplex WebSocket
Quality	CI: lint · typecheck · tests

A one-engineer stack on purpose. No Kubernetes, no message broker, no service mesh to pay for before there is load to justify it.

An assistant that reads your mail has to be auditable.

The posture below is enforced in code today, not in a policy document. The two gaps at the bottom are real and funded by this round; we would rather show them than let a diligence process find them.

WHAT EVE HOLDS

- Two Google scopes only: `gmail.readonly` and `gmail.send` . No Drive, no contacts, no calendar write.
- A short briefing summary per important message, never the full body. Bodies are fetched live by tool call when you ask, and not persisted.
- A capped list of facts about you, currently 200 maximum, in plain readable text you can inspect line by line.
- OAuth tokens, deleted outright on disconnect rather than marked stale, so nothing can keep reading mail.

WHAT EVE DOES NOT HOLD

- No archive of your mailbox. Nothing is copied wholesale; the poller works on a 15-minute diff of message IDs.
- No training on user data. No customer content is used to tune a model, ours or a provider's.
- No opaque embedding store. Memory is text, so there is no state a user cannot read and correct.
- No silent interruption. Every proactive push passes a deterministic consent check that is unit-tested and inspectable.

Control	Enforced by	Setting
Priority inbox retention	Age cutoff pruned on every write	30 days
Priority inbox size	Hard entry cap after pruning	200 entries
Long-term memory size	Deduplicated flat fact list, user-visible	200 facts
Session control	Revoke-all-sessions endpoint	shipped

Honest gaps: field-level encryption at rest is not yet implemented, and there is no self-serve account-deletion or data-export endpoint; disconnecting Google removes the tokens, but the account record stays. Both are M0–M3 items in the roadmap, ahead of any paid launch.

Design consequence: because the store is small, textual and capped, a support conversation about “why did you tell me that” can be answered by reading the user’s own memory back to them. That is not a privacy feature so much as the thing that makes trust debuggable.

We know what a user costs. To the cent.

Built from published per-token list prices, not estimates. This is the number most AI companies cannot answer at pre-seed, and the reason our pricing has a floor under it.

DAILY COST · ONE ACTIVE USER

Workload	Cost / day
Urgency scoring · ~150 emails, batched	\$0.02
Morning briefing · reasoning tier	\$0.03
Chat · ~10 turns	\$0.02
Text subtotal	\$0.07 / day

≈ **\$2.10 / month** per fully-active user. Voice is billed separately below because audio is an order of magnitude more expensive than text, and pretending otherwise is how AI companies discover negative margin in month six.

VOICE · METERED, NOT UNLIMITED

Tier	Included voice	Blended margin
Pro · \$12/mo	60 min/mo	~71%
Power · \$19/mo	240 min/mo	~60%

Streaming audio costs ≤\$0.023 per conversation-minute at list price. Including 60 minutes in Pro costs \$1.38/month, putting an all-in Pro user at ~\$3.50 against \$12 of revenue. Minutes beyond the allowance meter at \$0.05, roughly a 54% margin, so heavy voice use is profitable rather than a liability.

~70%

Blended gross margin at list price, before volume discounts

\$0.07

Text cost per active user per day, enforced at the infrastructure layer

Model prices per provider's public pricing page, observed 2026-08-13. Batch-mode and committed-use discounts are not assumed. Margin excludes hosting, payment processing and support.

Everyone built a better inbox. Nobody built someone who reads it.

	Mobile-native	Speaks first	Voice-native	Consent-gated	No setup required	Under \$20/mo
EVE	●	●	●	●	●	●
AI email clients Superhuman, Shortwave	◐	○	○	○	●	○
Assistant chatbots ChatGPT, Claude, Gemini	●	○	◐	○	●	●
Agent frameworks OpenClaw and successors	○	◐	○	○	○	●
Voice assistants Siri, Alexa, Assistant	●	○	●	◐	●	●
Executive-assistant services human EA, outsourced	○	●	●	●	○	○

Why the gap persists. Incumbents cannot speak first without risking their own notification credibility. A mail client that interrupts you wrongly loses the inbox; an OS assistant that interrupts you wrongly gets muted permanently. We start with permission as the primitive, which is a product decision they cannot retrofit cheaply.

Why frameworks are not the competition. The most-starred agent projects require a terminal, API keys and a config file. They prove enormous demand for autonomous agents and simultaneously prove that demand is unserved for anyone who will not open a terminal, which is almost everyone.

Bottom-up first. Top-down for context only.

THE ONLY MATH THAT BINDS US

Knowledge workers in English-speaking markets on mobile-first email assumption	~180M
Segment reachable in years 1–3 via app stores, content and referral 0.5% reach assumption	~900K
Install → paid conversion assumption, to be replaced by beta data	4%
Implied ARR at \$12 ARPU	~\$5.2M

We would rather show you a small number we can defend than a large number we cannot. The figure that matters to this round is far smaller: **4,000 paying users is ~\$48K MRR**, and that is the milestone this raise is sized against. Every row above is an assumption and is labelled as one; reach and conversion are the two we intend to replace with measured numbers during this round.

CONTEXT

\$167B

Global in-app purchase revenue in 2025, +10% YoY. Non-gaming apps outgrossed games for the first time (+21% YoY), credited to AI services; ChatGPT was the third top-grossing app of the year. Sensor Tower, State of Mobile 2026, 21 Jan 2026

+212%

YoY growth in generative-AI in-app purchase revenue, reaching \$1.7B in Q4 2025 alone on 1.1B downloads in the quarter (+89% YoY). Sensor Tower, Q4 2025 Digital Market Index, Feb 2026

BEACHHEAD LOGIC

We start where the pain is sharpest and the channel is cheapest: founders, freelancers and operators who live in their inbox, run their business from a phone, and already pay for two or three productivity subscriptions. They convert on a single morning briefing that is actually right. Expansion is by *surface*, not by segment: the same engine that triages email triages calendar, then messages, then documents. Each connector raises retention on the users we already have before it acquires new ones.

Subscription. Metered where the cost is real.

Three tiers. Text is effectively free to serve, so it is unlimited. Voice is metered because voice genuinely costs money, and every tier stays gross-margin positive at published list prices.

CORE		
FREE	PRO	POWER
\$0 forever → 1 mailbox → Daily briefing → Priority inbox → 10 voice minutes / month → No proactive push Acquisition and proof. Costs us cents; earns us the trust needed to be allowed to interrupt.	\$12 / month → Unlimited mailboxes → Proactive push, fully configurable → Reply drafting with approval → 60 voice minutes / month → Persistent memory ~71% gross margin, voice included.	\$19 / month → Everything in Pro → 240 voice minutes / month → Calendar write actions → Slack & Outlook connectors → Priority model routing ~60% gross margin. Overage voice sold at cost + margin.

Why \$12 and not \$30. This is a consumer subscription competing for the same wallet slot as a streaming service, not an enterprise seat. Price low enough to be an impulse, keep margin by controlling cost per user at the infrastructure layer.

Why not usage-based on everything. Metering the thing users do constantly makes them use it less, which kills the habit the entire product depends on. We meter only the one workload where cost scales linearly with time spoken.

Early. Stated plainly.

We are pre-revenue. What we have instead is a working product, primary research from the exact user we are building for, and a small beta cohort using it against their real mailboxes.

3

Beta users running EVE against live Gmail accounts in staging

I2+

In-depth interviews with working professionals, conducted by the founder

I4

Automated backend test suites, green in CI on every commit

WHAT THE INTERVIEWS TOLD US

“I spend the first two hours of every morning just figuring out what I’m supposed to do, before I do any actual work.”

Recurring theme across every professional interviewed

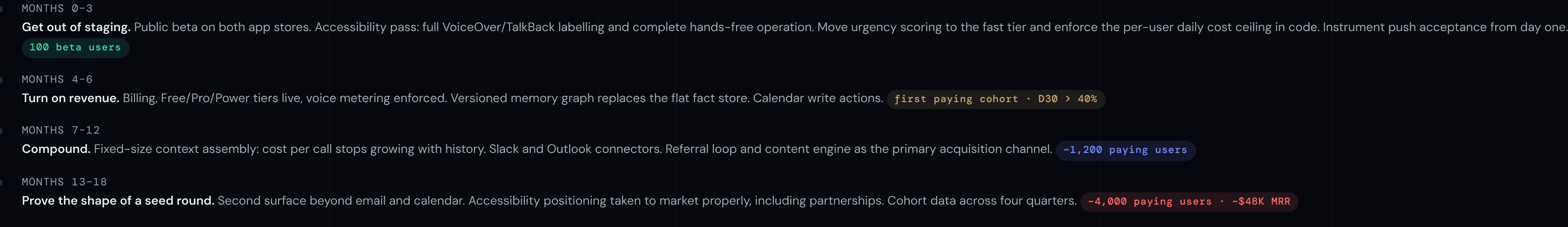
Three findings held across every conversation: people do not want a smarter inbox, they want to stop being the process that decides what matters; they will not configure anything; and they will uninstall an app that interrupts them wrongly twice. That is why EVE speaks first, needs no setup, and shipped the consent gate before it shipped features.

WHAT WE ARE MEASURING NEXT · 90 DAYS

Beta cohort size	3 → 100
Push acceptance rate pushes acted on / pushes sent	> 60%
Mute-or-uninstall rate after first push	< 10%
D30 retention	> 40%
Free → Pro conversion	> 4%

Push acceptance is the metric this company lives or dies on. If a proactive agent interrupts you correctly, nothing else needs to be excellent. If it does not, nothing else can save it.

What this money buys, quarter by quarter.



Adjacent markets we can see but are deliberately not claiming yet: **accessibility** is the nearest: hands-free phone operation is a by-product of what already works, and it is on this roadmap. **Elder care** and **children's learning** need a deterministic, ungated reminder path and a full consent-and-compliance build respectively. Both are real. Neither is funded by this round, and we would rather say so.

One builder. Working software.

FOUNDER & CEO

Rosnel Kana

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Fullstack engineer, 6+ years building web and AI-driven systems. Former Technical Development Manager at Next Venture Tech. Built every part of EVE solo: mobile app, backend, voice pipeline, consent engine, test suite and CI. Everything an investor can click on in this deck was written by one person, which is the clearest signal available at this stage about capital efficiency.

- React Native
- TypeScript
- Node
- PostgreSQL
- LLM streaming
- System architecture

SHIPPING RECORD BEFORE EVE

EDUFLOWAI

LIVE

AI-powered school ERP platform, 500+ active users. End-to-end: product design, backend, mobile app, deployment.

SECUREWATCH

IN PROGRESS

Blockchain authentication for luxury watches: smart-contract service layer, provenance history, fractional ownership.

HONEST GAPS

No co-founder, no advisors, no distribution hire. The first two roles this round funds are a **growth lead** and a **senior mobile engineer**, and the first thing we want from an investor is help finding the former. A solo founder does not reach 4,000 paying users alone, and we are not going to pretend otherwise.

Four things could kill this. Here is what we do about each.

Ordered by how much damage they do, not by how comfortable they are to discuss.

Platform dependency **highest**

Gmail is the only mail source, and one model family serves briefing, transcription and voice. A scope change, a policy review, a price rise or a deprecation lands directly on the product and on the \$0.07/day cost floor.

Mitigation. The provider sits behind one adapter, so a second model family is a swap and not a rewrite; Outlook is already on the roadmap to remove single-mailbox dependency; unit economics are recomputed at every price change and the tiers carry roughly 60–70% margin of headroom.

Interruption trust **product-defining**

Speaking first is the whole thesis and also the fastest way to be uninstalled. A handful of badly-timed pushes and the user turns notifications off, which reduces EVE to another chat app.

Mitigation. The consent gate is deterministic and testable rather than model-decided, so a wrong interruption is a reproducible bug with a fix. Quiet hours, per-category opt-in and a conservative default threshold ship before the push behaviour widens. This is the metric the beta exists to measure.

Two unbuilt bets **execution**

Versioned memory and fixed-size context assembly are what make the assistant improve with use instead of drifting. Neither is built. If they turn out to be harder than scoped, the product is a good voice assistant without a compounding advantage.

Mitigation. Both are presented as the funded bet of this round, not as shipped IP, and both are additive to a working product. The flat 200-fact store is adequate for the beta, so a slip delays the moat rather than blocking revenue.

Solo founder **concentration**

One person currently holds product, backend, mobile and infrastructure. That is why the deck can claim a small surface area and low burn; it is also a single point of failure and a hard ceiling on parallel work.

Mitigation. 40% of the round is engineering hire, first two roles being mobile and backend, which removes the ceiling before the paid launch. The codebase is documented, CI-gated and covered by 14 backend test suites specifically so it survives handover.

Not listed because they are ordinary rather than existential: competitive entry by an incumbent (addressed on the competitive-position slide), app-store review risk for a background-audio app, and voice-minute abuse on the unlimited-feeling tiers, which is bounded by the per-tier minute allowance and metered overage.

\$750K

Pre-seed · SAFE

Instrument	SAFE, post-money
Target raise	\$500K-\$1M
Valuation cap	\$6M post-money
Dilution at \$750K	12.5%
Runway	18-24 months

Sized to reach a seed-legible milestone (roughly 4,000 paying users and ~\$48K MRR with four quarters of cohort data), not to reach profitability.

USE OF FUNDS



WHAT WE WANT BESIDES MONEY

- Introductions to accessibility organisations: our nearest adjacent market and our best distribution story
- An operator who has priced and retained a sub-\$20 consumer subscription at scale
- A design partner cohort of 20–50 inbox-heavy professionals

*Every assistant waits to be asked.
The useful one already knew.*

EVE is live, tested, and honest about what is not built yet. We are raising a pre-seed to take it out of staging, turn on revenue, and prove that an agent can be trusted to speak first.

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Live demo on request

Repository access under NDA

Data room ready

All product claims in this deck describe code that exists in the repository today unless explicitly tagged as roadmap. Cost figures derive from published provider list prices observed 2026-08-13. Bottom-up market rows on slide 9 are labelled assumptions, not measurements.