

# Notice

Multi-device biometric awareness for iPhone. AI-assisted interoception training across Apple Watch, Garmin, and Oura Ring.

|                            |                                            |                                           |                                                  |
|----------------------------|--------------------------------------------|-------------------------------------------|--------------------------------------------------|
| 8                          | 3                                          | \$0                                       | 0                                                |
| Beta users<br>(TestFlight) | Device ecosystems<br>(Watch, Garmin, Oura) | Marginal cost/user<br>(on-device AI path) | Competitors measuring<br>interoceptive lead time |

## THE INSIGHT

Your body registers emotional shifts minutes before you consciously notice them. Heart rate variability drops before anxiety arrives. Heart rate climbs before excitement registers. Neuroscience confirms this gap exists and that **interoceptive accuracy is trainable**, not fixed. But no product measures the training.

## THE PRODUCT

A **Frame Snap** — a tap on your Apple Watch, Garmin, or phone — captures biometrics (HR, HRV, context) and prompts you to label your felt sense from 18 somatic-texture categories grounded in Gendlin’s Focusing tradition. Oura Ring feeds overnight baselines automatically. AI generates a contemplative reflection: not advice, not diagnosis — a mirror.

- Every snap is a micro-dose of **affect labeling** — a validated regulatory technique (Lieberman et al., 2007)
- AI reflects at three timescales: immediate witness, exploratory debrief, weekly pattern synthesis
- **Scaffolding decay**: the app gets quieter as your capacity grows. Users graduate, not churn

## NOVEL METRIC: INTEROCEPTIVE LEAD TIME

Notice already collects both streams: continuous biometrics from HealthKit and discrete conscious reports from Frame Snaps. The temporal gap between when your body shifts and when you notice is your **interoceptive lead time**. No other product measures this. Reduction in this gap *is* interoceptive development. If lead time reduction correlates with MAIA-2 score improvement across beta users, that’s a peer-reviewable finding — the strongest possible evidence for the product’s core claim.

## PRIVACY AS TOPOLOGY

Three trust paths, one protocol. **Apple Watch + Garmin**: data stays on-device (WatchConnectivity / BLE direct). **Oura**: client-side cloud fetch — data reaches iPhone but never touches Notice infrastructure. All paths converge through relative descriptor functions that strip absolute values before reaching Claude. Cloudflare Worker proxy + App Attest. Architecture *is* the FDA/FTC compliance strategy.

## THE MARKET

**None connect all three layers** — biometric sensing, emotional labeling, AI-driven contemplative reflection — **and none support multi-device integration**:

| Category     | Players             | Missing                        |
|--------------|---------------------|--------------------------------|
| Meditation   | Calm, Headspace     | Biometrics + labeling          |
| Tracking     | WHOOP, Oura         | Emotional context + reflection |
| Mood logging | How We Feel, Daylio | Biometrics + AI synthesis      |

WHOOP reads only WHOOP. Oura reads only Oura. Calm doesn’t read biometrics at all. Notice works across all three ecosystems with unified AI reflection. Each new integration widens the addressable market and increases the architectural distance competitors must cross. Pricing anchored against WHOOP (\$239/yr) and Oura (\$70/yr + hardware).

## BUSINESS MODEL

**Core (\$80/yr)**: On-device brief reflections, basic biometric context. Zero marginal cost once on-device model ships.

**Full (\$149–199/yr)**: Cloud AI synthesis — exploratory, daily, weekly pattern analysis via Claude API.

7-day free trial with full features. Target: contemplative practitioners and quantified-self audience (2–4% premium conversion).

## ON-DEVICE MOAT

North star: every reflection tier running locally. No API dependency, no data disclosure, no marginal cost. On-device LoRA adaptation learns *your* somatic vocabulary across all device sources. Personalized weights never leave the phone. Value increases monotonically with use — a switching cost no competitor can replicate. Covers ~80% of API calls.

## LONGER VISION

**Now**: Individual interoception (current product, in beta). **Next**: Relational attunement — co-regulation between two people via breathing-rate transmission (staged research program with kill criteria). **Later**: Collective field awareness for small groups. Each expansion is gated by the one before it and widens the moat.

## TEAM

**Thomas Brady** — Sole founder. Product leader and AI infrastructure engineer. Former U.S. Army Special Forces. Longtime contemplative practitioner (Theravada/Vajrayana). Built Notice from zero iOS experience to working beta in 24 hours of development time. Published research thesis and working prototypes at thbrdy.dev.