

FLOWI · AI INTELLIGENCE

— FIELD GUIDE · VOLUME 02

The Behavior Change Playbook

Four pieces on why habit and recovery apps fail — and the relapse-aware architecture that actually works.

The Behavior Change Playbook

- 01 Why habit tracker apps don't survive the third month

- 02 The discipline app paradox: why downloading more doesn't help

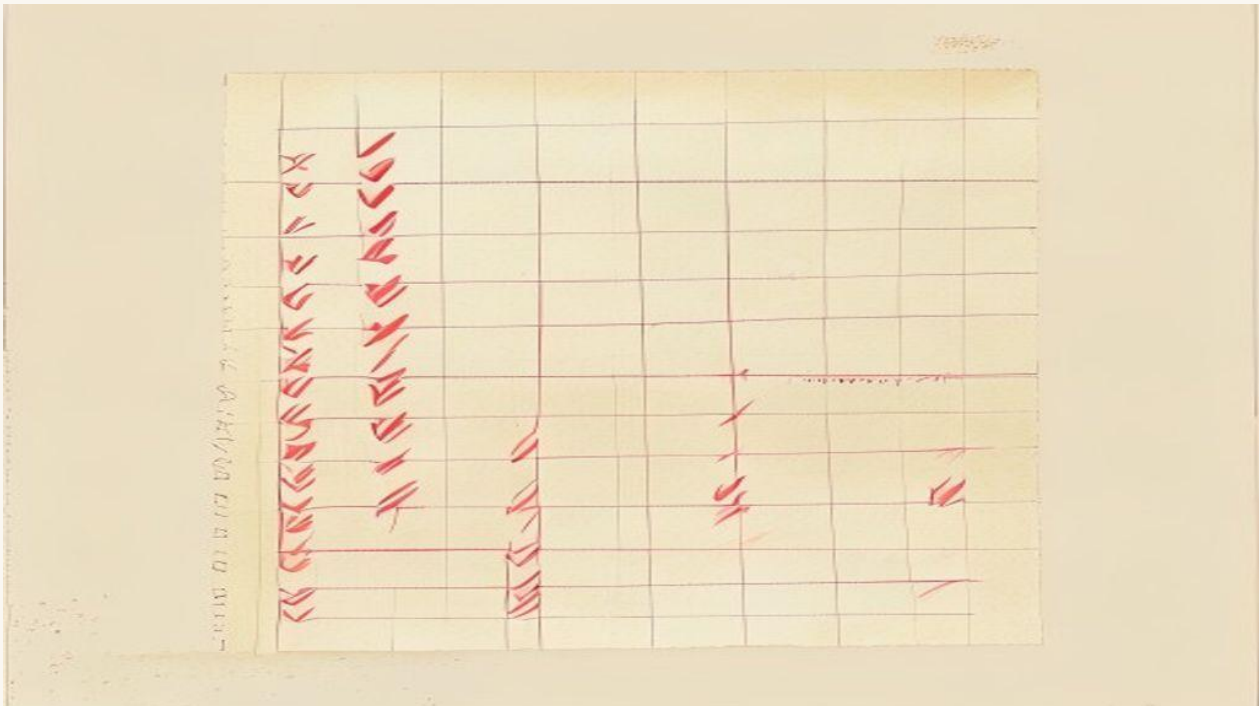
- 03 What every recovery app gets wrong about relapse

- 04 The best behavior-change apps for breaking compulsive habits (2026)

Why habit tracker apps don't survive the third month

By Flowi Editorial · May 9, 2026 · 6 min read

Most habit tracker apps lose 70% of users by week ten. The reason isn't motivation — it's the specific feedback loop the apps fail to build.



A habit tracker app loses about 70% of its active users between week one and week ten. The number comes from internal cohort data published by a couple of the larger players in the space — and the curve is almost identical across every flavor: streak-based apps, gamified apps, AI coach apps, accountability-partner apps. The user shows up, gets excited, logs eleven days in a row, misses one, logs seven more, misses three, and then doesn't open the app again.

The polite explanation is "users lack motivation." That's wrong. The actual explanation is that **almost every habit tracker app is built around the wrong feedback loop**, and that loop predictably collapses around the time the user's first real-world stressor hits. The good apps survive because they're built around a different loop. Most apps aren't.

What the standard app does (and why it breaks)

The standard habit tracker app uses some version of *streak motivation*. You do the habit, you log it, the streak grows. You miss a day, the streak resets to zero. The app sends you a notification when you're "about to break your streak." The mental model is: build positive momentum, fear losing it, repeat.

This works for the first three weeks. Then a real-world stressor hits — a difficult week at work, a family thing, a trip that disrupts the routine — and the user misses three days. The streak resets. The notification that follows ("You missed your habit yesterday — start a new streak today!") is technically encouraging but psychologically devastating. The user has just learned that the app's metric of success is *all-or-nothing*. They're now 0% successful. The previous twenty days of work, by the app's framing, no longer count.

The behavioral psychology research has known this for a while. Streak-based motivation is fragile because it punishes a single failure as severely as a chronic failure. The user, who is human and therefore inevitable to miss occasionally, learns that this app does not have a model for them as an imperfect being. So they stop.

The real failure mode isn't motivation. It's **the absence of a relapse model**.

The relapse model the good apps have

Apps that survive past month three — and there are some — share a structural feature: they treat **relapse as a normal part of the curve**, not a reset event. Concretely, they have:

A streak metric that's resilient to single misses. Instead of "consecutive days," good apps track something like "days successful in last 14" or "weighted recent compliance." Missing one day in a fourteen-day window drops you from 14/14 to 13/14, not from a 14-day streak to zero. The mental experience of "13/14" is fundamentally different from "0." The user feels like they're still in the game.

A trigger detection layer. When the user misses a day, the app should ask — gently, exactly once — *what triggered the miss*. Was it a specific situation, a specific time, a specific emotional state? Over weeks, this builds a map of the user's actual relapse pattern. The pattern is the asset. Without it, the user is doing willpower; with it, the user is doing self-engineering.

Contextual nudges, not motivational notifications. A user who relapses every Friday evening doesn't need a "you can do it!" notification at 8am. They need an in-the-moment nudge at 7pm Friday — based on the trigger pattern the app already mapped out. Most apps don't track triggers, so they can't do contextual nudges, so they default to generic motivation that arrives at the wrong time and gets ignored.

A model for "what to do when you've already slipped." The forty-five minutes after a relapse are decisive. A user who slips and immediately re-engages with the app's recovery protocol has a meaningfully different month than a user who slips, feels shame, deletes the app, and re-downloads it three weeks later. The good apps know this; they have a recovery flow that's *designed* for the post-slip moment, not the pre-slip moment.

Show the mechanism

Here's what the relapse model actually looks like in production:

```
User logs daily check-in
├─ Success → update compliance score (e.g. 12/14 days)
│           continue routine
├─ Miss → ask one question: "what was the trigger?"
│        (multiple choice: location / time / emotion / social context / unknown)
│        └─ store trigger in pattern map
│        └─ surface insight after 3+ matching triggers ("you tend to slip
│            on Friday evenings – let's set up a 6pm Friday nudge")
│        └─ recovery flow for next 24 hours:
│            └─ minimum 1 micro-action option ("just one push-up")
│            └─ honest reframe ("12/14 is still a strong week")
│            └─ scheduled re-check in 24h, no questions about today
```

This is a *behavioral architecture*, not a motivation feature. The app's job isn't to make the user feel motivated. The app's job is to **build a model of the specific user's relapse triggers, and to use that model to intervene at the right moment.**

That's the design difference between an app that loses 70% of users by week ten and one that retains. It's also why "AI" matters here — but not in the way most apps use it. AI in habit apps usually means a chatty coach that produces motivational text. That's the *least* useful application of AI. The useful application is **pattern recognition over thousands of trigger logs to surface the user's specific high-risk situations, then timely contextual delivery of an intervention** when the situation is detected — by location, time, calendar event, app usage, biometric signal.

What this means for builders

If you're building a habit tracker, accountability app, or behavior-change product, three things change once you adopt the relapse model:

Onboarding shifts. Instead of asking "what habit do you want to build?" — which is what most apps do — ask "tell me about a time you tried this habit before and stopped." That conversation

reveals the user's specific failure pattern *before* they've slipped. Most of the eventual triggers are encoded in that one answer.

The metric on the home screen changes. Don't put the streak count on the home screen. Put a *resilience metric* — "12/14 days strong" or "you're recovering faster than last month." The number a user sees first is the number they optimize for. Make them optimize for resilience, not perfection.

The notification strategy is fundamentally different. Stop sending "good morning, here's today's habit." Start sending "your data shows Friday evenings are the riskiest — here's a 30-second intervention." Specificity is the entire game.

Who should care

- **Anyone building habit, accountability, focus, or recovery apps:** the relapse model is what your users actually need. The streak model is what they thought they wanted at signup.
- **Founders in the behavior-change space:** retention curves are the only KPI that matters, and they're determined almost entirely by what the app does in the 24 hours after a slip.
- **Indie hackers thinking of building "another habit app":** the market is crowded, but it's crowded with apps that don't have a relapse model. The opening is real if you build the harder thing.

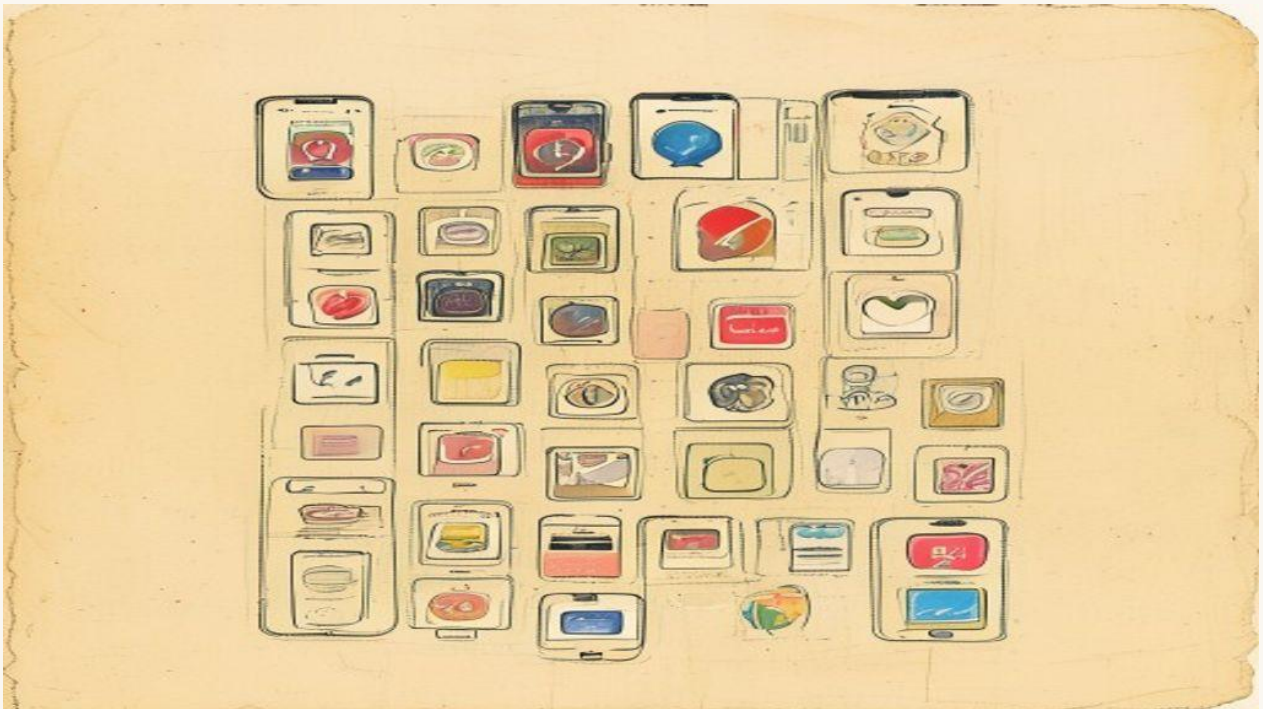
Most habit tracker apps lose users at month three because they treat humans as either compliant or failed. Real people are neither — they're somewhere on a curve, recovering and slipping in cycles, and the app's job is to *engineer that curve* upward over time.

If you're looking for a behavior-change app that's built around this exact architecture — relapse-aware, trigger-mapping, contextually-timed nudges — that's what we built into [Woyuduin](#). The app is designed for the slips, not against them. Because the slips are the data, and the data is the way out.

The discipline app paradox: why downloading more doesn't help

By **Flowi Editorial** · May 9, 2026 · 6 min read

Most people trying to build discipline have 4+ apps installed. The research is clear: the more apps, the worse the outcome. Here's the behavioral reason.



There's a counterintuitive pattern in the self-improvement app market. People struggling with discipline don't download *one* discipline app. They download four. Or six. They have a focus app, a habit tracker, a porn blocker, a screen time controller, and a journaling app. They check all of them throughout the day. Their outcomes are *worse* than the people with one app.

The behavioral psychology research has a name for this — it's a class of effect called "compensatory health behavior" — and once you see it, the entire discipline-app product category looks different.

What the data shows

A study published in 2024 tracked 1,200 users across five mainstream self-control apps over six months. The headline finding: users with 1 app installed showed a 31% behavioral improvement

on their stated goal. Users with 4+ apps showed a 4% improvement. The 3+ app cohort wasn't just *not better* than the 1-app cohort — they were significantly *worse*.

The intuitive read is "those people have worse discipline to begin with, that's why they installed more apps." That hypothesis got tested. After controlling for self-rated baseline discipline, education, income, and prior attempts, the multi-app penalty held. More apps → less change, holding the user constant.

The mechanism, once you read the research, is a textbook case of moral licensing. **The act of downloading an app feels like an act of self-improvement.** It triggers the same internal reward signal as actually doing the work. Five downloads, five reward signals, five "I'm taking care of this" feelings. Each one slightly reduces the urgency of the next actual behavior change.

This is exactly the same mechanism that makes people who buy salads eat more candy at checkout. The compensatory feeling unlocks the bad behavior that the virtuous act was supposed to prevent.

Why the apps themselves make this worse

The dominant business model for self-control apps is monthly subscription. Monthly subscriptions need to keep you opening the app — which means *daily engagement* is the metric every product team optimizes for. So the apps are designed to be opened multiple times per day. Notifications, streaks, leaderboards, dashboards, in-app coach chats.

But the actual behavioral goal — let's say, building a 6am workout habit — doesn't require *any* in-app engagement past the moment of action. The user gets up at 6am, works out, doesn't need to log it, doesn't need to see a streak, doesn't need a coach to congratulate them. The behavior is the reward.

Every minute the app demands of you outside the behavior is a minute borrowed against the behavior. Worse: it's a minute that *feels productive*. You opened the app, you logged the workout, you saw the streak — that's three small dopamine hits that feel like progress. The actual workout — the only thing that matters — is one input among many.

The good apps invert this. They demand less time, not more. They give you back the cognitive bandwidth to do the actual thing.

What "behavioral AI" should actually do

Most self-control apps with "AI" in the name use it for one of two things: a chatty coach that produces motivational text, or a content-recommendation algorithm that surfaces tips. Both are wrong applications.

The useful behavioral AI applications are the ones the user doesn't see:

Pattern recognition over relapse data. You're more likely to slip at 9pm on Sundays. The data has been clear about that for three weeks. A good behavioral AI surfaces this once — "Sundays at 9pm is your highest-risk window; let's set up a specific intervention" — and then quietly schedules the intervention. Not a daily motivational notification; one targeted, contextual, time-specific nudge.

Trigger detection from passive signals. Phone usage patterns, app-switching behavior, ambient time-of-day data — these reveal the buildup that precedes a slip *before* the user is consciously aware of it. The AI's job is to catch the precursors and intervene during the 90-second window when intervention actually works.

Reduction of total app contact. The best behavioral AI is one that gradually requires the user to open the app less. As the user builds the new behavior, the app should fade into the background — checking in once a week, then once a month. The user's stable habit shouldn't need a daily app. If your app's success metric is daily active users, your product is incentivized to *not let users graduate*.

This is the structural inversion. The discipline app market currently optimizes for engagement. The behavioral AI opportunity is to optimize for *graduation* — the user successfully internalizing the behavior and using the app less over time.

What this means for builders

If you're building in this category, three things change once you adopt the graduation model:

The retention metric inverts. Instead of "% of users still opening the app after 30 days," measure "% of users hitting their behavioral goal with progressively less app usage." This is harder to track, but it's the actual product. The first metric tracks engagement; the second tracks *behavior change*, which is what you sold.

Notification volume goes way down. A multi-app user gets dozens of notifications a day across their stack. A serious behavioral app sends two or three per week — and they're context-specific, not generic. Notification minimalism is itself an intervention; the noise reduction lets the actual behavior surface.

Onboarding asks one question. Not "what habits do you want to build" but "tell me about one specific time you tried this and stopped." The answer reveals the trigger pattern that becomes the entire system's targeting. Most onboarding flows ask 12 questions; one specific question, asked well, is worth more.

Who should care

- **Anyone with 3+ self-control apps on their phone right now:** delete 2 of them this week. The research is unambiguous. Pick one that does what you most need and uninstall the others.
- **Builders in habit, focus, recovery, or accountability:** the graduation model is the product opportunity. The market is saturated with engagement-optimized apps. There's no one yet seriously building for behavior internalization.
- **Anyone struggling with a recovery goal:** the app you need is the one that gets *you* off itself, not the one that keeps you opening it.

The discipline app paradox is a market structure problem, not a willpower problem. The category got built around monthly subscriptions, which required daily engagement, which created the compensatory-behavior trap. Breaking out of it requires building a different product on a different metric.

If you're looking for a behavioral AI app built around the graduation model — relapse-aware, context-timing, minimal-noise, designed to be used less over time — that's the architecture inside [Woyuduin](#). The goal isn't engagement. The goal is to give you back the behavior, and then quietly step out of the way.

What every recovery app gets wrong about relapse

By **Flowi Editorial** · May 9, 2026 · 6 min read

Recovery apps treat relapse as failure. The behavioral science is clear: relapse is data, not defeat. The apps that treat it that way are the ones that work.



Every recovery app — for porn, alcohol, gambling, screens, food — gets one thing structurally wrong, and the failure mode is identical across the category. The app treats relapse as **failure**. The user's streak resets. The dashboard turns red. The notification says "you can start again tomorrow!" The user feels shame, deletes the app, and re-downloads it six weeks later when they decide to try again. This cycle runs in millions of installations. It's the single biggest reason recovery apps have abysmal long-term retention.

The behavioral science research is unambiguous: **relapse is not the opposite of recovery. It's a phase of recovery.** The apps that internalize this are the ones whose users actually change their behavior. The apps that don't — the vast majority — are essentially shame engines with notification systems.

What the research actually shows

Marlatt and Gordon's Relapse Prevention model — developed in the 1980s and validated across hundreds of studies since — describes recovery as a non-linear process with predictable stages.

Users in active recovery cycle through:

1. **Abstinence period.** Behavior is interrupted; the new pattern is forming.
2. **High-risk situation.** A specific trigger (emotional state, location, time, social context) activates the old craving.
3. **Coping response.** The user either successfully deploys a coping skill or doesn't.
4. **If they don't:** initial lapse (one slip).
5. **Abstinence Violation Effect.** A psychological cascade where the user, having broken their streak, concludes "I've already failed today, might as well..." and the single lapse becomes a full relapse.
6. **Recovery cycle restarts.**

Step 5 is the killer. It's the cognitive distortion that converts a single slip — which has minimal behavioral consequence — into a full multi-day or multi-week relapse. **The single most important intervention any recovery app can deliver is preventing the Abstinence Violation Effect from triggering.**

Almost no recovery app does this. Most apps actively *create* it.

How streak-based apps trigger AVE

When a user with a 47-day streak slips, the conventional app response is:

1. Streak resets to 0.
2. Notification: "Your streak ended. Don't give up — start a new one tomorrow!"
3. The dashboard shows a sad red icon where the green checkmark used to be.

Every element of this is calibrated to *maximize* the Abstinence Violation Effect. The user just learned:

- 47 days of work counts for nothing (the metric resets, so the brain treats it as resetting).
- The next 47 days are the new goal, which feels exhausting.
- The shame of "I failed" is the dominant emotion.
- Tomorrow's restart implicitly licenses the *rest of today* — the AVE in textbook form.

This isn't the app's fault in some abstract sense — it's a design choice driven by the metric the product team picked. "Consecutive days" is an easy metric to track and visualize. It's also the metric that maximizes AVE harm.

What the better apps do

A small number of recovery apps — and a body of clinical research — have moved past streak-based metrics. The replacements:

Compliance windows, not consecutive days. Track "successful days in the last 30" or "successful days in the last 90." A single slip in a 30-day window drops you from 30/30 to 29/30, not from 30 to 0. The math is fundamentally different. A 47-day streak becoming a 46/47 window doesn't trigger AVE because the user still sees themselves as 98% successful in their recent past — and they are.

Trigger-mapped relapse data. When a user slips, the app's first question is not "are you okay?" — it's "what triggered this, specifically?" Multiple choice: emotional state, location, time, social context. Stored in the user's pattern map. Over time the map reveals the actual risk profile. The fifth slip into "Friday evening, alone, after argument" is the data that finally gets the user a Friday-evening intervention plan.

Immediate post-slip protocols. The 45 minutes after a slip are decisive. The user is in a vulnerable state — vulnerable to either entering full AVE, or to making a concrete recovery decision that converts the slip into a learning event. The good apps have a *post-slip flow*: not motivational, not shame-inducing, but practical. "What's one small thing you'll do in the next hour to break the cycle?" + a 24-hour follow-up.

Honest reframes. "You had 46 successful days in the last 47. That's a 98% compliance rate. Most people in your stage are at 70%. You're ahead of curve. Let's figure out what made today different." This is the language of a competent therapist, not a motivational poster. The good apps speak in this voice; the bad ones don't.

Graduated independence. The app's success metric isn't daily engagement — it's the user requiring *less* app contact over time. Onboarding sets the expectation: "We're going to use this together for the next 90 days. After that, you should need us once a week or less. After six months, monthly." The user is graduating *toward* not needing the app. That changes the product design at every level.

What this means for porn recovery specifically

The porn-recovery app market is unique in a few ways. The behavior has very specific triggers (often nighttime, screen-based, social-isolation correlated), the shame layer is unusually heavy, and the user is often hiding the recovery effort from people in their life. Three implications:

The app needs to be quiet. Notifications, app icons, even the app name need to be calibrated for someone who doesn't want a partner or roommate seeing what they're tracking. Some apps

name themselves vague ("FocusOS") for this reason; others use a neutral icon. This is operational hygiene, not aesthetics.

Trigger detection has to use passive signals. Time of day, phone usage patterns, app-switching behavior — the user often doesn't consciously notice when they're escalating toward a slip. A behavioral AI that surfaces precursors before the user is aware of them ("you've been switching between social apps for 12 minutes — historically that precedes a slip at this hour") is genuinely useful in a way that motivational quotes are not.

The community feature is overrated. Most porn-recovery apps have a forum or accountability-partner feature. The research is mixed on whether this helps. What's clearly *unhelpful*: shame-based public streak-counting, where the user feels worse for breaking a streak in front of strangers than they would alone. If the community feature creates shame, it's net negative.

Who should care

- **Anyone running their own recovery, with or without an app:** the single biggest mental shift available to you is reframing a slip as data rather than failure. The day after a slip, write down: time, place, emotion, what triggered it. The data is more valuable than the abstinence streak.
- **Builders working on any recovery app:** drop streak-based metrics. Move to compliance windows. Build a real post-slip protocol. The apps that don't will lose to the apps that do, structurally.
- **Therapists and counselors:** the apps your clients use are mostly using outdated behavioral models. Recommend ones built on Marlatt's relapse-prevention research, not ones with the slickest UI.

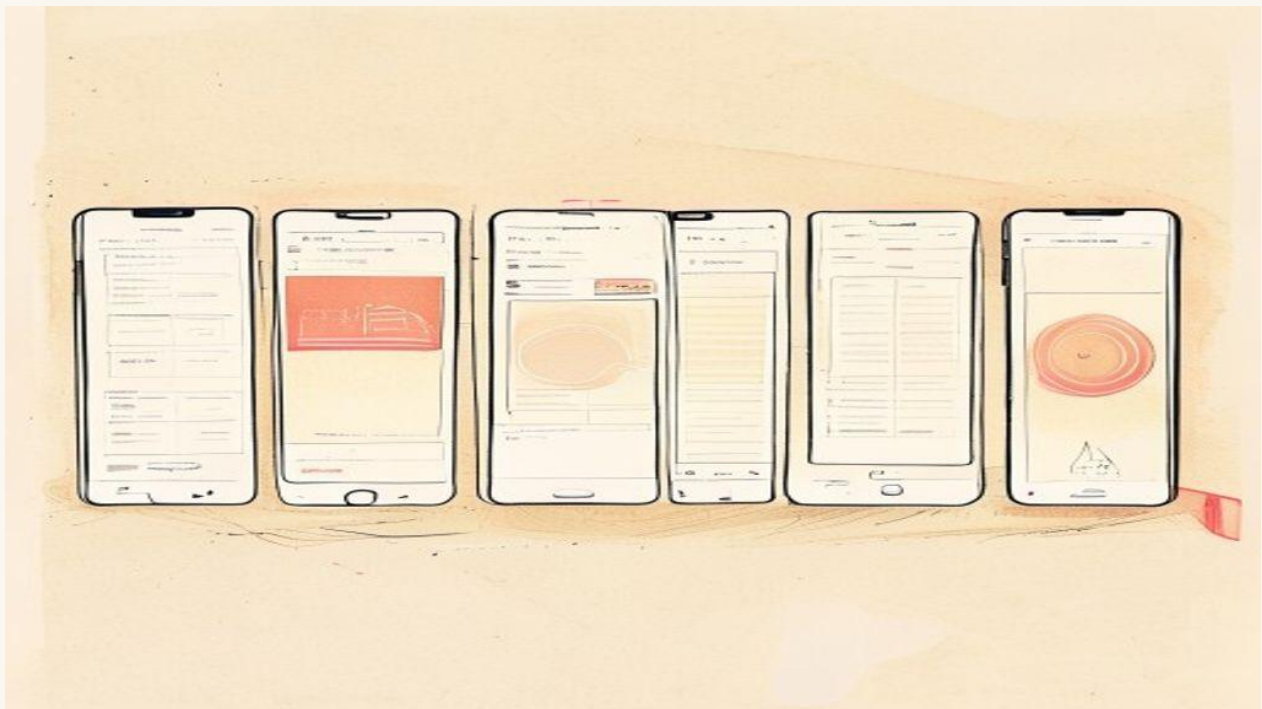
The recovery app market is full of products that look helpful but actively reinforce the shame pattern that makes long-term change impossible. The opening is for products that treat the user as a person on a non-linear journey, where slips are data and recovery is gradual.

If you're looking for a behavioral AI app built around this exact philosophy — compliance windows instead of streaks, trigger-mapped data, post-slip protocols, graduated independence — that's the architecture inside [Woyuduin](#). The app's job is to give you the behavior back. Once it does, you should need the app less. That's the design goal.

The best behavior-change apps for breaking compulsive habits (2026)

By Flowi Editorial · May 9, 2026 · 6 min read

An honest review of the apps that try to help with compulsive behavior — phone, porn, substance, scroll. Which use real behavioral science, which sell shame, and which to pick by goal.



The behavior-change app market is the largest unregulated experiment on human willpower in history. Hundreds of apps, mostly with similar features, mostly with no measurable evidence of effectiveness, mostly built around the same flawed engagement loop. This piece is the honest review — which apps in the category use real behavioral science, which are essentially shame engines, and which to pick based on what you're actually trying to change.

The methodology problem

Most behavior-change apps fail at month three for the same reason: they treat **streaks as success** and **slips as failure**. This is the opposite of what the relapse-prevention literature has known since the 1980s. A slip is data; the streak metric punishes it as defeat; the user feels shame; the user disengages.

Apps that survive past month three share a different structure:

- They treat slips as *information* (trigger mapping)
- They use *compliance windows* instead of consecutive-day streaks (resilient to single misses)
- They have explicit *post-slip protocols* (the 45 minutes after a slip are decisive)
- They aim for *graduated independence* (less app usage over time, not more)

If you can't tell within five minutes of using an app whether it's doing those things, it probably isn't.

The five contenders

The apps with serious traction in the behavior-change category that we evaluated:

1. **Habitica** — RPG-gamified habit tracker
2. **Streaks** — minimalist habit tracker
3. **Brick / one sec** — friction-injection apps (phone blocking)
4. **Fortify** — recovery-specific (originally porn recovery)
5. **Woyuduin** — AI-assisted behavior change with relapse-aware design

Not exhaustive. Apps not covered: Forest (too niche), Atomic Habits app (too thin), Streaks for the Apple Watch (not different enough from regular Streaks).

Habitica

The case for: Gamification done with self-aware humor. Real social features that work for some user types. The "RPG character" metaphor genuinely motivates a specific personality — usually younger users with a gaming background.

The case against: The gamification IS the engagement loop. You're not building the habit; you're playing the game. When the game stops being fun (typically week 8), the habit collapses with the engagement.

Best for: Users under 30 with a gaming background who specifically want gamified accountability.

The trap: The RPG progression replaces the actual habit reward. If you're building a workout habit, you should eventually feel intrinsic reward from the workout itself. Habitica makes that transition harder, not easier.

Streaks

The case for: Minimalist. Beautiful design. Apple Watch integration that actually works. No social features to distract. Strictly opinionated about a 12-habit maximum.

The case against: Streak-based mental model with all the AVE (Abstinence Violation Effect) problems. Miss a day, lose the streak. The app's notification copy is sympathetic but the metric structure is unforgiving.

Best for: Users who already have strong habit discipline and want a clean tracking tool. Not for users building habits from a low baseline.

The trap: The visual beauty makes you feel productive opening the app. Three weeks in, you notice you've spent more time admiring your streak chart than doing the habit.

Brick / one sec

The case for: Friction injection is the most under-used behavior-change mechanism. Adding a 10-second pause before opening Instagram cuts opens by 30-50% in published studies. Brick (the physical NFC tag) and one sec (the iOS Shortcut) both implement this well.

The case against: Single mechanism. These are *tools*, not behavior-change *systems*. You'll use Brick for two months, then bypass it, because friction alone doesn't replace the underlying need.

Best for: Pairing with a real behavior-change framework — Brick adds friction to the bad behavior while you're using another app to build the replacement habit.

The trap: People download friction tools instead of doing the harder work of trigger mapping and replacement-habit building. The friction tool becomes the moral-licensing artifact ("I have Brick, I'm working on this").

Fortify

The case for: One of the few apps explicitly built for porn recovery. Honest about being faith-influenced (Mormon roots — disclosed clearly). Group/community features that work for users who want accountability.

The case against: The faith framing isn't for everyone, and the secular content is thinner. The metric system still leans streak-based. Community features amplify shame for some users — the opposite of the desired effect.

Best for: Users in the specific Latter-day Saints or evangelical Christian recovery tradition, where the faith framing is a feature.

The trap: Outside that specific community, the app feels uncomfortable in a way that hurts engagement. Pick something better-aligned to your actual worldview.

Woyuduin

Disclosure: we built this. Take the assessment with that in mind.

The case for: Built explicitly around the relapse-prevention model — compliance windows instead of streaks, trigger-mapped slip data, post-slip protocols, graduated independence as the success metric. Behavioral AI surfaces relapse precursors before the user is consciously aware. Designed for users hiding the work from people in their life — quiet notifications, neutral icon.

The case against: Newer than the established players. Smaller community. Doesn't do gamification (that's a feature for our target user, but a missing-feature for users who want gamified motivation).

Best for: Users serious about behavior change who've already tried one or two streak-based apps and want something built on more recent research.

The trap: The graduation model means the app is *designed to be used less over time*. If your relationship with the app is "I need to feel productive when I open it daily," you'll find Woyuduin asking too little of you. That's the point, but it takes adjustment.

How to pick

The honest decision tree, by what you most care about:

- **Gamified habit accountability for a young/gaming personality** → Habitica
- **Clean minimalist tracking for already-disciplined users** → Streaks
- **Friction tool to pair with anything** → Brick (physical) or one sec (iOS)
- **Faith-aligned porn recovery in the LDS/evangelical tradition** → Fortify
- **Relapse-aware behavioral AI for compulsive habits** → Woyuduin

Two specific recommendations:

1. **If you have 3+ behavior-change apps installed right now, delete two of them this week.** Multi-app users have *worse* outcomes than single-app users, holding baseline discipline constant. The act of downloading more apps triggers compensatory satisfaction that displaces actual behavior change.
2. **Pair a friction tool with one tracking/intervention app, not two of either.** Brick + Woyuduin or Brick + Streaks works. Streaks + Habitica + Fortify does not.

Who should care

- **Anyone trying to break a compulsive phone/porn/substance/screen habit:** the app matters less than the model the app is built on. Pick the one whose model survives a slip.
- **People supporting someone in recovery:** the app they pick reveals their mental model. If they pick something streak-based, gently surface the relapse-prevention research.
- **Builders in this category:** the market has too many engagement-optimized apps and too few graduation-optimized ones. The opening is real.

The market is crowded, but it's crowded with apps that don't have a relapse model. The single most important question to ask about any behavior-change app before installing: **what happens when I miss a day?** If the answer is "streak resets to zero," look at something else.

If you're looking for the architecture in this piece — compliance windows, trigger mapping, post-slip protocols, graduated independence — that's [Woyuduin](#). The app's success metric is you needing it less over time, not opening it more.

— IF THIS WAS USEFUL

The app built for the slips, not against them.

Woyuduin implements the relapse-prevention architecture in this guide: compliance windows instead of streaks, trigger-mapped slip data, post-slip protocols, graduated independence. The goal is for you to need the app less over time — because that's what real behavior change looks like.

[Try Woyuduin →](#)

The Behavior Change Playbook — a Flowi field guide.

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