

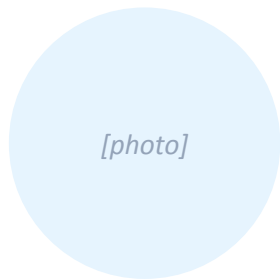


Wear what you already own.

An AI stylist that scans your closet, reads your calendar, and picks your outfits.

TEAM

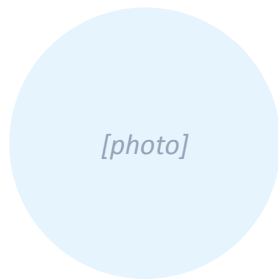
Engineers who've shipped.



[Co-founder name]

ML Systems · Backend

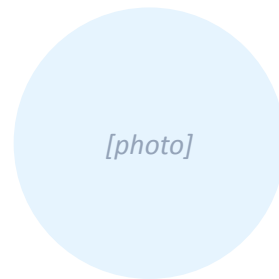
[One sentence.]



[Co-founder name]

[Role]

[One sentence.]



[Co-founder name]

[Role]

[One sentence.]

THE CHANGE

Closets used to be private.
Phones changed that.
AI just made them *queryable*.

We're the first product treating a wardrobe as a structured database — built once from a 90-second video, then queried daily by your calendar and the weather.

PROBLEM

Closets are full. People feel like they have nothing to wear.

~150

items in the average closet

[source — replace with verified citation]

20%

of those are worn regularly

[source]

10min

spent deciding what to wear, daily

[source]

The pain isn't owning too little — it's not being able to see, recall, or recombine what you own. Today's tools (notes apps, photo albums, memory) all break at scale, especially when context like weather or what's on Tuesday's calendar matters.

WHY NOW

Three independent shifts just made closet AI buildable for the first time.



Vision models commoditized.

Open-source CLIP, SAM/EfficientSAM, and YOLOv8 hit production-grade in 2023–24. Per-image inference is now cents, not dollars.



People already video their closets.

TikTok closet tours, OOTD, and #shopmycloset normalized the exact capture motion onboarding requires. The behavior is free.



Context APIs got permissive.

Apple/Google calendar, weather, and location are one OAuth click away. The wardrobe can finally know what tomorrow looks like.

SOLUTION

Record your closet once. Get the right outfit, every day.



Capture

90-sec closet video



Digitize

Vision pipeline extracts garments



Recommend

Outfit per event, daily

A closet you scrolled past every morning becomes a queryable database.



[INSERT 8s product GIF / live demo here on Demo Day]

90 seconds is the lowest-friction onboarding any closet app has ever shipped.

Flow A • Quick start

1–2 min

Upload one short closet video or 5–15 photos. Background pipeline extracts garments, dedupes, tags. User sees items appear live in a grid.

Flow B • Guided capture

2–5 min

Optional, post-onboarding. Power users add high-value or missed items by category with on-rails capture.

Flow C • Manual cleanup

Always-on

Edit, merge, delete. Fast corrections — at most 1–2 taps to fix a misdetection.

Design principle: low friction first. Quick start always leads. Guided + manual are safety nets, not gates.

A working vision pipeline is the moat. Most competitors don't have one.



All open-weights, runs on a single T4/L4 GPU worker. Marginal cost per closet today: ~\$[0.18]; target <\$0.05 with batched inference and a fine-tuned detector.

Rules-based selection + LLM-generated explanation. Fast, debuggable, accurate.

How it works

1. Read calendar + weather for the week.
2. For each event, run a formality fallback chain (e.g. work_meeting → formal → smart_casual).
3. Filter wardrobe by event-specific exclusion rules (no tank tops at meetings).
4. Score by freshness, recency, and color compatibility.
5. Generate a one-line explanation with an LLM ("why this works").

Tuesday · Work meeting · 62°F

**Navy blazer + white oxford
+ slim charcoal trousers + brown loafers**

Why:

Business-formal for the meeting. Brown loafers soften the look without dropping it to casual. You haven't worn the oxford in 11 days.

COMPETITION

Existing tools force manual entry. Status quo is your memory.

	Manual entry	Calendar / weather aware	Recommends outfits	Onboarding time
Status quo (memory + closet)	—	X	X	Daily, manual
Stylebook, Cladwell	Required	X	Partial	10+ hrs
Whering, Save Your Wardrobe	Required	X	Manual	Hours
ChatGPT / generic LLMs	—	X	Generic only	—
misfitai	Auto	✓	Per event	≈90s

Wedge: every other product asks the user to enter items by hand. We replace that with a 90-second video. Onboarding cost goes from hours to minutes — and that's the gate everyone else fails at.

TRACTION

Live since [DATE]. Growth is early-stage but compounding.

[##]

signups

live API: misfitai-2026.web.app

[##]

waitlist

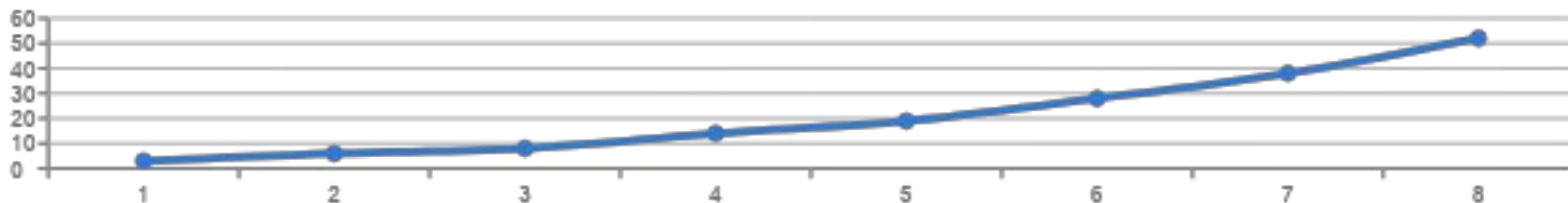
Formspree-tracked

[##]

garments digitized

across all users

Signups, weekly · REPLACE with real numbers from /api/metrics



BUSINESS MODEL

Freemium subscription, with affiliate revenue on gap-filling recommendations.

Pricing

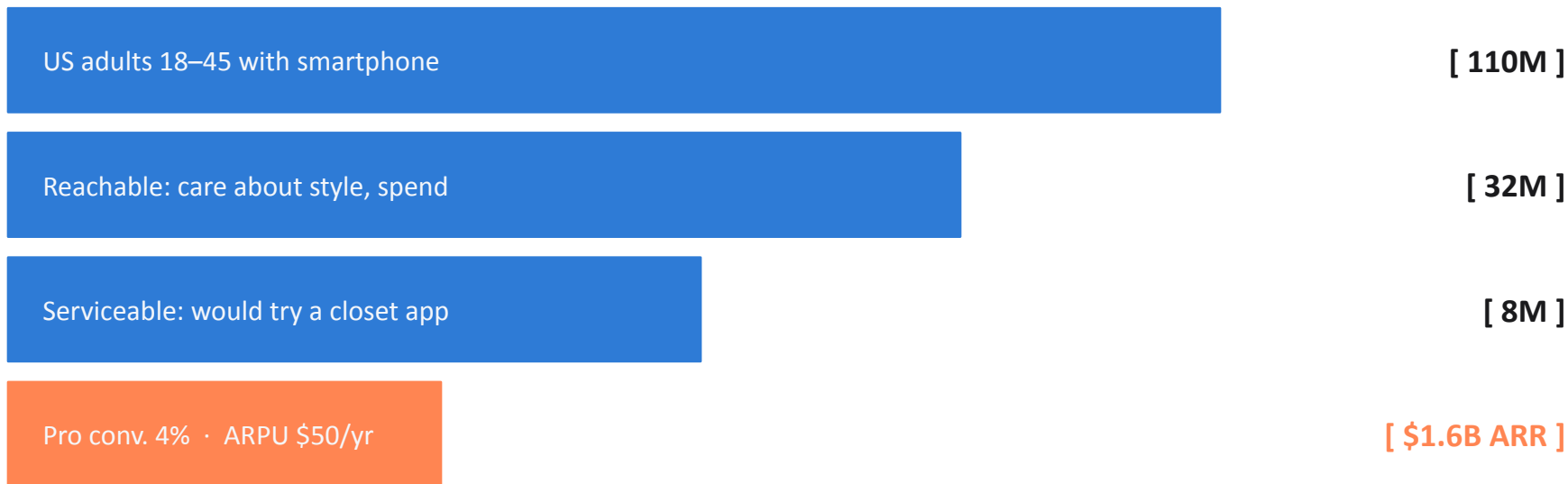
Free	\$0
Up to 50 items. Manual outfit picks.	
Pro	[\$ 9.99] / mo
Unlimited wardrobe. Calendar + weather. Daily picks.	
Pro Annual	[\$ 79] / yr
Same as Pro · best ARPU.	

Revenue layers

- Now** Pro subscription — ARPU target \$[50]/yr.
- +6mo** Affiliate revenue on gap-filling buys ("you don't own black trousers").
- +18mo** B2B: white-label closet for retailers / resale platforms.

MARKET — BOTTOM-UP

\$1.6B ARR opportunity within reach in the US, before international or B2B.



Assumptions are placeholders — replace with sources before Demo Day.

Margin gets healthier as inference cost drops and LTV extends.

	Today	After Q4'26 fine-tune	Notes
ARPU (annual)	\$50	\$60	Affiliate layer adds ~\$10
COGS — vision (per closet)	\$0.18	\$0.05	Batched + fine-tuned YOLO
COGS — recurring (LLM, infra)	\$3 / yr	\$2 / yr	Cached explanations
Gross margin	~94%	~97%	Software-like
CAC (target, paid)	\$15	\$12	Creator-led GTM
LTV (24mo retention)	\$80	\$110	Calendar lock-in
LTV : CAC	5.3x	9.2x	Healthy

All numbers are pre-validation placeholders. Replace with model-driven figures before any external pitch.

Ship iOS, then unlock the affiliate layer. B2B follows traction.

Now	Q3 '26	Q4 '26	2027
• Web app live (misfitai-2026.web.app) • iOS build on Expo, internal TestFlight • Vision pipeline v1 in production	• App Store launch • Calendar + weather integration GA • First 1K Pro subs	• Affiliate links on gap recommendations • Fine-tuned YOLO on DeepFashion2 • \$10K MRR target	• B2B pilot with one retailer • Resale-marketplace tie-in (Depop / Vestiaire?) • \$1M ARR

Three ways this could fail — and what we're doing about each.

1

Vision pipeline misclassifies items, breaking trust on day one.

Onboarding ships with a 2-tap correction UI. Mistakes become labelled training data — every correction makes the next user better off.

2

People don't actually want daily outfit picks.

Two pivot lanes: (a) calendar-only event prompts ("what to wear Tuesday"), (b) closet-as-a-feature for resale platforms.

3

Big platforms (Apple, Google, Pinterest) ship a built-in version.

Vision pipeline + recommendation rules are commoditizing — the moat is the ingest behaviour and the cross-app graph (calendar × weather × wardrobe). Move fast on pilots.

THE ASK

Raising \$[X] pre-seed to reach 10K signups and \$1M ARR by [Q# 2027].

[40%]

Vision pipeline

Fine-tune YOLO on DeepFashion2; cut inference cost to <\$0.05/closet.

[35%]

Growth

Paid pilots with [2 fashion creators]; iOS launch on TestFlight → App Store.

[25%]

Team

First mobile-native designer; one part-time data engineer.

[team@misfitai.com] · misfitai-2026.web.app · github.com/shreyarora2198/AI_Wardrobe_Planner

FastAPI + PostgreSQL + a GPU vision worker. Boring, scalable, debuggable.

Client	Expo / React Native · Web (Firebase Hosting) · iOS-ready (Apple Sign-in)
Backend	FastAPI · Python 3 · PostgreSQL (Supabase) · Auth + analytics + recs
Vision worker	YOLOv8s + EfficientSAM · open_clip ViT-B/32 · Single T4/L4 GPU, queue-driven
Observability	GA4 active users · Formspree waitlist · /api/metrics dashboard