



**MYSCOUTTEE**

PRODUCT + PARTNER DECK

PRODUCT IN REFINEMENT

# Designed for the meeting. Not the swipe.

A group-first social discovery engine that turns ranked mutual intent into comfortable, contextual real-world meetings.

IDEA ORIGIN: 2016



2016 • IDEA

## The product thesis

The ranked-priority, reciprocal and group-first concept predates the later build phase.

AI BUILD PHASE

## Breadth became possible

Artificial intelligence (AI)-assisted delivery compressed implementation time across the full workflow.

2026

## Engineering the proof

Senior-led refactoring, performance, safety, pilots and measurable meeting outcomes.

THE PRODUCT

**Not another matching screen: an end-to-end system from nuanced intent to a shared experience.**

≈350,000 physical source lines in the current scoped product • AI-assisted build • no commercial traction claimed

# Swipe products stop at a match. MyScoutee starts there.

Binary input, pair pressure and attention-led economics leave the hardest part—meeting well—unsolved.

01

## Binary input

A yes/no swipe discards strength, nuance and who someone wants to meet first.

02

## Pair pressure

An immediate one-to-one match can create a fragile, high-pressure interaction.

03

## Match ≠ outcome

A notification or message says nothing about whether people actually meet.

04

## Wrong success metric

Time in feed can be rewarded even when the user never progresses offline.

### A DIFFERENT DEFINITION OF SUCCESS

**SUCCESS ≠ MATCH**

**SUCCESS = COMPLETED,  
MUTUALLY WELCOMED MEETING**

### FIRST WEDGE

- Singles tired of binary swiping
- People who prefer social context before one-to-one interaction
- Activity-led communities, campuses, clubs and festivals

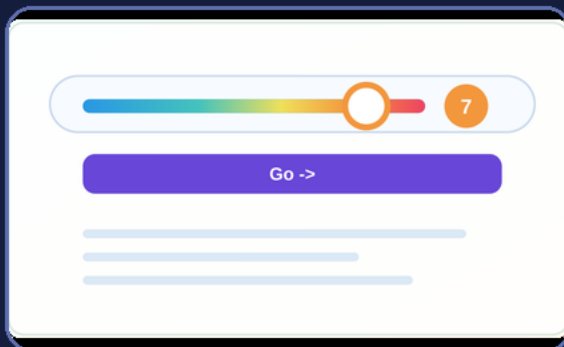
### BUILD PRINCIPLE

AI accelerated construction. It did not invent the product thesis—or replace the engineering needed for architecture, performance and quality.

# One richer input becomes a weighted mutual graph.

The engine uses graded intent, reciprocity and context to propose balanced groups—not only isolated pairs.

## FROM RANKED SIGNAL TO SOCIAL STRUCTURE

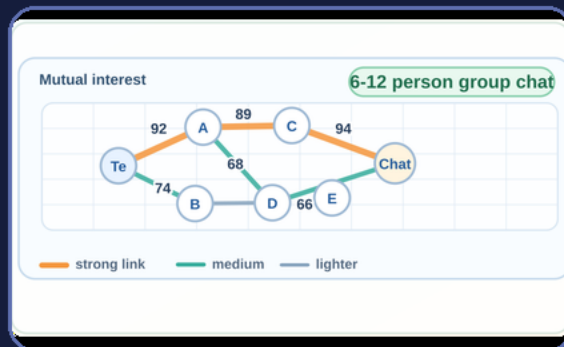


### 1-10 PRIORITY

directed preference:  $p[A \text{ to } B] \text{ in } [1,10]$   
 reciprocal + context evidence > weighted relationship  
 weighted relationships > balanced group candidates

### CORE UNIT OF VALUE

A viable social group with a path to meeting—not a match notification.



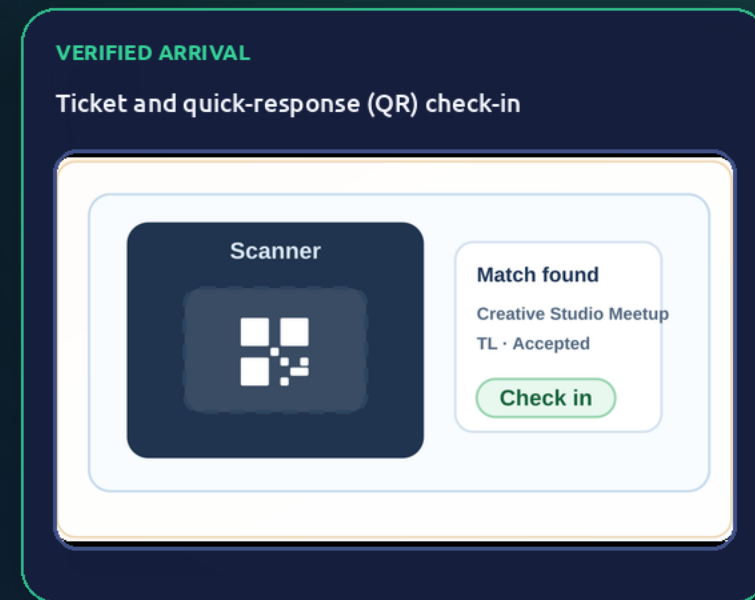
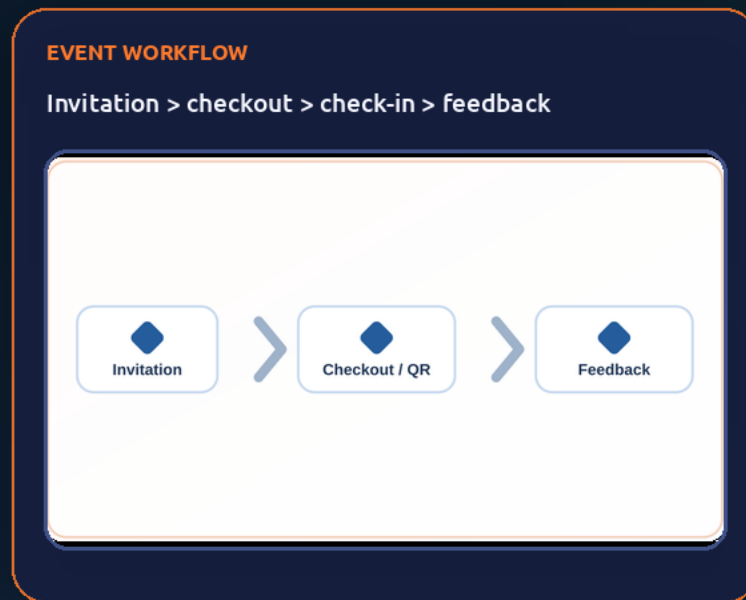
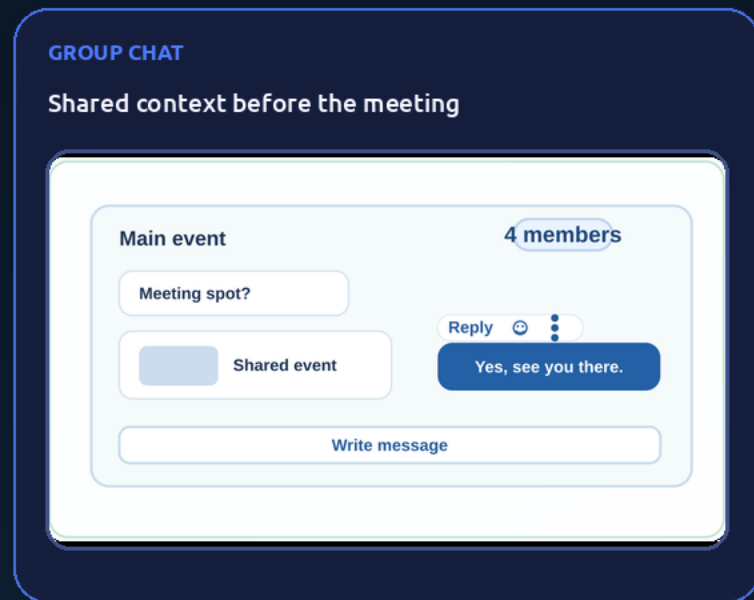
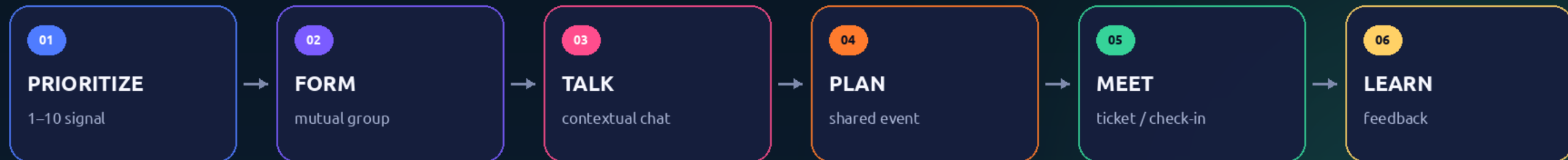
### WEIGHTED MUTUAL GRAPH

## WHAT THE ENGINE DOES

- 01 Capture graded intent**  
People can prioritize individuals or pairs from 1–10.
- 02 Resolve reciprocity**  
Mutual ratings and profile/context evidence create weighted edges.
- 03 Plan balanced groups**  
Graph components, size/type constraints and swap refinement optimize group affinity.
- 04 Keep the graph editable**  
Priorities can change; meetings add structured reputation evidence.

# One workflow turns mutual intent into a shared experience.

Discovery, group formation, communication, event operations and post-meeting evidence live in one workflow.

**NORTH STAR**

Completed, mutually welcomed real-world meetings—not swipe volume, feed time or raw message count.

# The graph is only one part of the product.

Current code spans discovery, group planning, chat, events, operations, commerce scaffolding and governance.

BUILT

## MATCH INTELLIGENCE

- 1–10 single/pair signals
- Reciprocal affinity edges
- Network-aware discovery

BUILT

## GROUP + CHAT

- Affinity-led group planner
- Replies, reactions, media
- Push and support trails

BUILT

## EVENT ENGINE

- Create, explore, invite, join
- Waitlists, stages and slots
- Tournament + leaderboard

BUILT

## REAL-WORLD OPERATIONS

- Transport and accommodation
- Supplies and contributions
- Capacity and request approval

BUILT

## COMMERCE WORKFLOW

- Basket, pricing, promo codes
- Tickets, QR and audit
- Payment adapters; live pay off

BUILT

## TRUST + CONTROL

- Structured event feedback
- Report, warn, block and review
- Admin stats and graph tools

## DELIVERY FOUNDATION

FRONTEND

**Angular web app**

BACKEND

**Java / Spring services**

DATA + REALTIME

**MongoDB • Redis • WebSocket**

DEPLOYMENT

**Debian-packaged Docker stack**

CHAT LOAD EVIDENCE

**500 concurrent clients validated**

BOUNDARY TO VALIDATE

**10,000 connections / deployment stated ceiling**

Repository truth: checkout and payment adapters exist, but production payment integration is disabled. Built capability ≠ live revenue.

# MyScoutee changes the full discovery system.

The comparison is with a typical swipe flow—not a performance claim against any named competitor.

## TYPICAL SWIPE FLOW

Binary like / dislike

Pair is the matching unit

Match ends discovery

Immediate one-to-one chat

Repeated feed decisions

Optimize matches and messages

Monetize access or attention

## MYSCOUTEE

> 1–10 ranked priority

> Compatible group is the matching unit

> Match starts a meeting workflow

> Contextual group interaction

> Continuously editable social graph

> Optimize accepted groups and meetings

> Let local operators earn from real-world action

## WHAT CAN BECOME DEFENSIBLE

01

### Behavioral model

A pre-AI product thesis around ranked, reciprocal and group-centric discovery.

02

### Integrated workflow

Graph > group > chat > event > feedback in one operating layer.

03

### Outcome loop

Future meeting evidence can connect graph quality to real-world results.

04

### Delivery rail

A packaged product can serve direct, community and branded deployments.

## MOAT TRUTH

Raw AI-generated code is not the moat. The model, integrated workflow, engineered quality and validated outcome loop can be.

# Local operators earn when groups create real-world action.

A virtual private server (VPS) is an operator-hosted deployment; its partner commission belongs to that operator.

## PRIMARY HYPOTHESIS

### Operator partner commission

An operator signs venues, festivals, activities, travel or experience partners for its own private deployment; attributable bookings pay that operator.

## EXPANSION

### Operator event commerce

The operator may earn ticketing, checkout or organizer service fees from transactions handled by its local deployment.

## LOCAL CONTROL

### Independent commercial model

The operator chooses partners, pricing, payout account, tax and refunds. The software executes the configured payment flow.

## LOCAL OPERATOR REVENUE LOOP

BETTER GROUP

LOCAL PARTNER

REAL MEETING

BOOKING

OPERATOR EARNS

## LOCAL OPERATOR REVENUE MODEL

operator revenue  
 = local partner bookings × agreed commission  
 + local transaction value × operator-set fee

## WHAT EXISTS TODAY

- Event creation, resources, pricing, basket, promo and ticket surfaces
- Stripe and Barion adapter code plus payment audit workflow
- Operator-owned payout flow is planned; production charging remains disabled

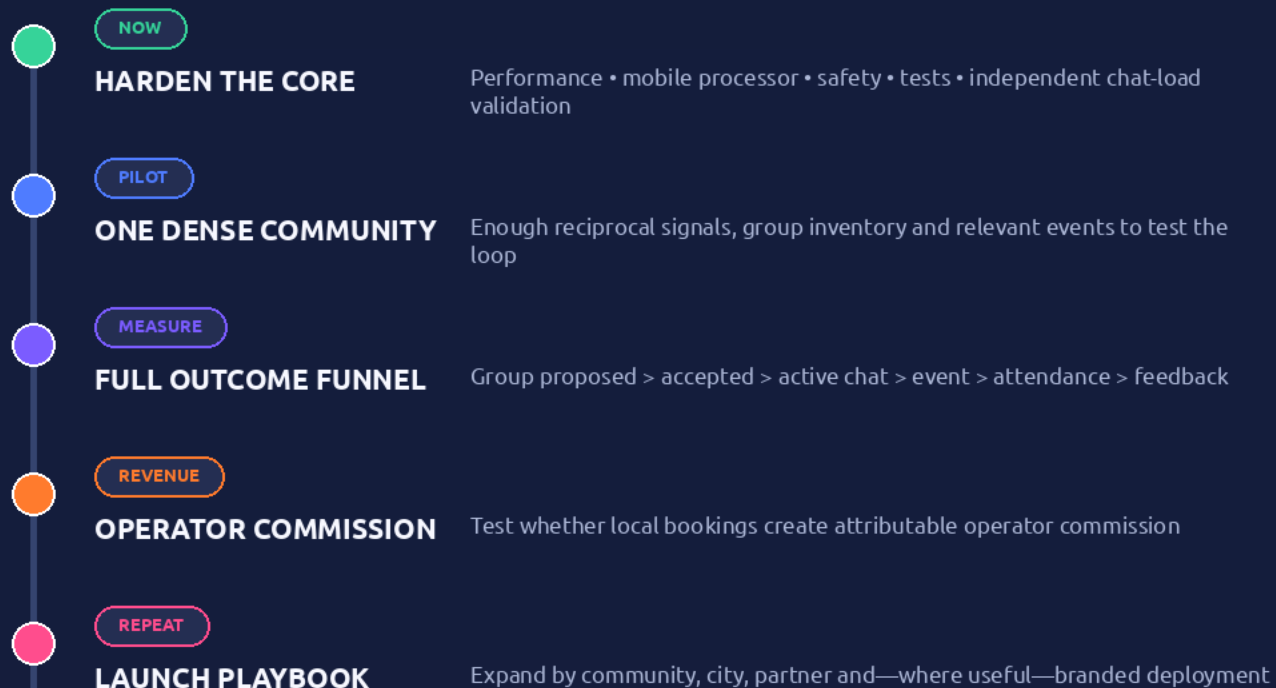
## SEPARATE NETWORK FALLBACK

Only at 10 million verified monthly active users (MAU) with no exit: the founder seeks 5% of the contract-defined combined member-contribution base. It is not the operator's local partner commission.

# Prove the meeting loop—then scale distribution.

The next milestone is evidence that mutual-priority groups create repeatable real-world outcomes, not a larger codebase.

## GATED PRODUCT PLAN



Gate: accepted groups + completed meetings + healthy repeat behavior + partner value

## THE ASK

**PILOT** **test community**  
dense enough to test group formation

**PARTNERS** **venues + experiences**  
inventory and attributable booking tests

**EXPERTISE** **safety + graph advisors**  
privacy, trust and behavioral validation

**CAPITAL** **strategic build funding**  
hardening, product validation and distribution

## THE PRODUCT PROMISE

**We win when people progress beyond the screen and actually meet.**