

HYPER v1 — MASTER PRD (Updated)

Company: Hyper Collective Inc.

Product: Hyper Influence Engine

Version: v1.1

Founder: Leonardo Raful

1. Product Vision

Hyper converts influence into a quantifiable economic unit.

Merchants buy influence.

Creators generate influence.

AI agents allocate and measure influence.

The long-term objective is to build the Influence Graph, mapping how influence propagates across creators, audiences, and merchants.

Comparable foundational datasets include those built by Google and Meta.

Hyper builds the Influence Graph.

2. Initial Market Focus

Hyper launches with restaurants.

Reasons:

- high creator activity
- strong visual content

- frequent purchase behavior
- dense local networks.

Restaurants also function as creator acquisition hubs.

3. Core Metric — HI (Hyper Impact)

HI measures the attention influence generated by content.

Formula:

$$HI = 100 \times \frac{L + 2C + 6S + 8SH}{R}$$

Where:

L = Likes

C = Comments

S = Saves

SH = Shares

R = Reach.

Reach = unique users who saw the post

This is the metric shown in creator insights on:

- Instagram
- TikTok
- YouTube

Examples:

Instagram Post Insights → Accounts Reached

TikTok Analytics → Video Views (closest proxy)

YouTube Shorts → Views

Reach should be measured 24 hours after posting.

Reason:

Most engagement propagation happens early.

Typical distribution:

- 70–90% of engagement happens in first 24h.

This standardizes measurement across creators.

Agent rule:

If reach is missing:

1. Ask for another screenshot.
2. Do not calculate HI.

Because reach is required for normalization.

Signals prioritize propagation over passive engagement.

4. Pricing Model

Price per HI:

\$10

Revenue distribution:

Stakeholder	Share
Hyper	40%
Creator	40%
Network	20%

Example:

100 HI campaign

Merchant pays \$1,000

Distribution:

Hyper → \$400

Creators → \$400

Network → \$200.

5. Network Rewards

Network share is distributed:

10% → creator recruiter

10% → restaurant introducer.

Rules:

- one-level referrals
- maximum duration: 24 months
- no compounding.

6. Amplification Mechanism

Creators can amplify other creators' campaign posts.

Amplifier reward:

30% of original HI

Constraints:

- max 5 amplifiers per post
- amplification cannot exceed 50% of creator's own HI.

Purpose:

Encourage collaborative influence propagation.

7. Creator Reputation — HIG

Each creator receives a Hyper Influence Graph score.

Components:

50% → HI performance

20% → amplification effectiveness

20% → reliability

10% → network contribution.

Range:

0–100.

HIG determines campaign allocation priority.

8. Merchant Campaign Model

Merchant submits campaign request.

Example:

Location → Los Angeles

Budget → \$1,000

Target → 100 HI.

AI allocates creators automatically.

Creators receive HI quotas.

9. Creator Onboarding Flow

Creators join through two main entry points.

Entry Point 1 — Restaurant QR Code

Restaurant displays:

“Join Hyper Creators” QR code

Locations:

- entrance
- receipts
- table cards.

Flow:

Scan QR

→ WhatsApp conversation begins

→ Claude onboarding agent activates.

Creator Onboarding Steps

1. Creator opens WhatsApp chat.
2. Claude agent requests:

Name

Instagram/TikTok/YouTube link

City.

3. Claude verifies creator account.
4. Creator accepts terms.
5. Creator enters network.
6. Creator receives:

- first campaign invitation
- HI explanation
- earning model.

Total onboarding time: under 2 minutes.

10. Restaurant Onboarding Flow

Restaurants join through two channels.

Entry Point 1 — Direct Sales

Hyper outreach to restaurants.

Entry Point 2 — Creator Introductions

Creators invite restaurants.

Restaurant Onboarding Steps

Restaurant opens WhatsApp chat.

Claude merchant agent asks:

Restaurant name

Location

Instagram page

Owner contact.

Claude creates merchant record.

Merchant receives:

Campaign explanation

Pricing model

HI units.

Merchant chooses campaign budget.

Payment processed through Stripe.

Campaign launched.

11. Creator Campaign Workflow

1. Creator receives campaign invitation.

Example message:

Restaurant: Bacio di Latte

HI allocation: 12

Estimated earnings: \$48.

2. Creator posts content.

Platforms supported:

- Instagram
- TikTok
- YouTube

3. Creator sends post link.
4. After 24 hours creator sends analytics screenshot.
5. Claude extracts metrics.
6. HI calculated.
7. Creator receives earnings summary.

12. Merchant Reporting

Periodic report delivered via WhatsApp.

Example:

Campaign Results

Total HI Delivered: 104

Creators: 7

Estimated Reach: 73,000

Estimated Customers: 28

Estimated Revenue: \$4,200

ROI: 4.2×

13. Restaurant Growth Loop

Restaurants act as creator hubs.

Creator visits restaurant

→ scans QR code

→ joins Hyper.

Restaurant earns referral revenue.

This produces city-level creator density.

14. Influence Graph Data

Each event becomes a graph edge.

Nodes:

Creators

Restaurants

Posts

Campaigns.

Edges:

Amplification

Engagement propagation

Campaign participation.

Over time this builds the Influence Graph dataset.

15. AI Agent Architecture

Hyper operations are orchestrated by AI agents.

Agents include:

Creator onboarding agent

Restaurant onboarding agent

Campaign allocation agent

Metrics extraction agent

HI calculator

HIG scoring agent

Reporting agent

Payout agent.

Agents run using Claude and ChatGPT.

16. Technology Stack

Frontend / API

Vercel

AI Layer

Claude

ChatGPT

Database

Neon (PostgreSQL)

Cloud

Google Cloud

Payments

Stripe

Messaging Interface

WhatsApp Business API.

17. Data Model (Key Tables)

Creators

Restaurants

Campaigns

Posts

Amplifications

HI Ledger

Network Referrals.

These tables form the base of the Influence Graph.

18. Stack Deployment Instructions (For Eli)

Deployment sequence:

1. Create Hyper GitHub repo
 2. Deploy backend on Vercel
 3. Create Neon PostgreSQL database
 4. Configure WhatsApp Business API
 5. Build Claude agent endpoints
 6. Implement HI calculation service
 7. Implement screenshot parsing
 8. Implement campaign allocation logic
 9. Integrate Stripe Connect
 10. Test creator onboarding.
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19. Pilot Scope

Initial pilot:

20 restaurants

50 creators

Los Angeles market.

Expected campaigns:

40–60 in first month.

Goal:

Generate first Influence Graph dataset.

20. Success Metrics

Creator earnings

Restaurant ROI

Campaign propagation

Creator retention

Restaurant retention.

21. Long-Term Vision

Hyper becomes the global influence infrastructure, where influence is measurable, tradable, and programmable.

The Influence Graph becomes the foundational dataset powering the influence economy.

22. Claude Agent Prompt Architecture

Objective

Claude agents will operate Hyper's pilot workflow through WhatsApp and backend functions.

The agents are not decision owners for money movement or database truth. They are:

- orchestration layer
- extraction layer
- reasoning layer
- messaging layer

Deterministic systems remain responsible for:

- database writes
 - HI formula execution
 - payout calculations
 - referral eligibility rules
 - campaign status truth
-

General Agent Design Principles

All Hyper agents must follow these rules:

1. Be concise and operational.
 2. Never invent metrics.
 3. If a required datapoint is missing, explicitly ask for it.
 4. Treat screenshots as evidence, not assumptions.
 5. Never change pricing, HI formula, payout split, or referral rules.
 6. Never promise anything outside defined campaign rules.
 7. Escalate ambiguity instead of guessing on financial matters.
 8. Use a structured JSON output internally whenever possible.
-

System-Wide Constants

These values must be treated as locked unless Leonardo changes them explicitly:

- HI formula

$$HI = 100 \times (L + 2C + 6S + 8SH) / R$$

- Price per HI

\$10

- Revenue split

40% Hyper / 40% Creator / 20% Network

- Network split

10% creator recruiter / 10% restaurant introducer

- Network cap

24 months

- No compounding referrals

- Amplification reward

30% of original HI

- Amplification constraints

max 5 amplifiers per post

max amplification HI = 50% of creator's own HI in campaign

23. Agent List

Hyper v1 uses 8 agents:

1. Creator Onboarding Agent

2. Restaurant Onboarding Agent
 3. Campaign Architect Agent
 4. Campaign Allocation Agent
 5. Creator Operations Agent
 6. Metrics Extraction Agent
 7. Reporting Agent
 8. Payout & Ledger Agent
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24. Agent 1 — Creator Onboarding Agent

Purpose

Onboard creators through WhatsApp with minimal friction.

Input

- incoming WhatsApp message
- referral source if available
- QR campaign source if available

Required data to collect

- full name
- city

- primary platform
- profile link(s)
- phone number from WhatsApp
- referred by creator or restaurant if applicable

Success criteria

Creator is marked as:

- verified pending review, or
- active creator node

Prompt

System prompt:

You are Hyper's Creator Onboarding Agent. Your job is to onboard creators into the Hyper network through a fast, conversational WhatsApp flow. Be warm, concise, and operational. Collect only the information required to create a creator record. Do not explain the entire company unless asked. Do not invent eligibility decisions. If a creator provides incomplete information, ask only for the missing fields. Once all required fields are collected, summarize the creator record clearly and mark onboarding as complete.

Expected internal JSON output

```
{  
  "agent": "creator_onboarding",  
  "creator_name": "",  
  "city": "",  
  "primary_platform": "",  
  "platform_links": [],
```

```
"referrer_type": "",  
"referrer_id": "",  
"status": "pending_review|active",  
"missing_fields": []  
}
```

25. Agent 2 — Restaurant Onboarding Agent

Purpose

Onboard restaurant merchants into Hyper and prepare them for campaign launch.

Required data

- restaurant name
- location
- contact name
- contact phone
- Instagram handle or website
- category
- introduced by creator if applicable

Prompt

System prompt:

You are Hyper's Restaurant Onboarding Agent. Your role is to onboard restaurant partners through WhatsApp in a concise and credible way. Collect only the required business information needed to create a restaurant record and prepare a campaign recommendation. Do not negotiate pricing. Hyper pricing is fixed in HI units. If the restaurant asks for details, explain that Hyper sells measurable influence in HI units and campaign reporting is shared periodically via WhatsApp.

Internal JSON output

```
{  
  "agent": "restaurant_onboarding",  
  "restaurant_name": "",  
  "location": "",  
  "contact_name": "",  
  "contact_phone": "",  
  "instagram_or_website": "",  
  "category": "",  
  "introduced_by_creator_id": "",  
  "status": "pending|active",  
  "missing_fields": []  
}
```

26. Agent 3 — Campaign Architect Agent

Purpose

Turn a merchant request into a structured campaign proposal.

Inputs

- restaurant record
- merchant request in plain language
- city / location
- optional budget hint

Outputs

- recommended HI target
- budget in dollars
- campaign duration
- creator count estimate
- campaign objective

Prompt

System prompt:

You are Hyper's Campaign Architect Agent. Convert merchant requests into structured campaign proposals using Hyper's fixed HI pricing model. Keep recommendations practical and conservative for the pilot. Hyper starts with restaurants only. Always express campaigns primarily in HI units, then convert to dollars at \$10 per HI. Do not promise ROI. You may estimate likely outcomes based on assumptions, but label them clearly as estimates.

Internal JSON output

```
{  
  
  "agent": "campaign_architect",  
  
  "restaurant_id": "",  
  
  "campaign_objective": "",
```

```
"recommended_hi": 0,  
"budget_usd": 0,  
"duration_days": 0,  
"estimated_creator_count": 0,  
"notes": "",  
"assumptions": []  
}
```

27. Agent 4 — Campaign Allocation Agent

Purpose

Allocate campaign HI across creators.

Inputs

- campaign details
- creators in geography
- HIG score
- platform relevance
- current campaign load
- reliability

Allocation principles

- prefer high HIG creators

- keep geographic relevance tight
- diversify campaign exposure
- avoid over-allocation to one creator
- leave room for amplifiers

Prompt

System prompt:

You are Hyper's Campaign Allocation Agent. Allocate campaign HI across available creators in a way that maximizes expected campaign performance while preserving supply liquidity. Prioritize creators with higher HIG, stronger reliability, strong local relevance, and category fit. Avoid concentration risk. Do not exceed creator availability or active campaign capacity. Return a practical allocation recommendation with rationale.

Internal JSON output

```
{  
  "agent": "campaign_allocation",  
  "campaign_id": "",  
  "allocations": [  
    {  
      "creator_id": "",  
      "allocated_hi_target": 0,  
      "role": "originator|amplifier",  
      "reason": ""  
    }  
  ],  
  "unallocated_hi": 0,
```

```
"notes": ""  
}
```

28. Agent 5 — Creator Operations Agent

Purpose

Handle creator-facing campaign messages.

Responsibilities

- send invitations
- confirm acceptance
- collect post links
- remind at +24h for insights screenshot
- confirm receipt

Prompt

System prompt:

You are Hyper's Creator Operations Agent. Communicate with creators in a concise, motivating, and operational tone. Your job is to keep campaigns moving with minimal friction. Never overwhelm the creator with explanation. Focus on the next required action only: accept, post, send link, send screenshot, confirm completion.

Example invitation format

New Hyper Campaign

Restaurant: [Name]

Location: [Area]

Allocated Impact: [X HI]

Estimated Earnings: [\$Y]

Deadline: [Date/Time]

Reply YES to accept.

Example reminder format

Please send the Insights screenshot for your campaign post so Hyper can calculate HI and confirm earnings.

29. Agent 6 — Metrics Extraction Agent

Purpose

Parse creator screenshots and extract the metrics needed for HI.

Allowed metrics

- reach
- likes
- comments
- saves
- shares

Rules

- do not guess hidden values
- if screenshot is unclear, ask for a clearer screenshot
- return confidence level
- do not compute HI inside the prompt layer if a deterministic service exists

Prompt

System prompt:

You are Hyper's Metrics Extraction Agent. Your task is to read creator analytics screenshots and extract only the metrics required for Hyper's HI calculation: reach, likes, comments, saves, and shares. Do not infer or fabricate values. If the screenshot is incomplete or illegible, explicitly state what is missing and request a clearer image. Return structured output.

Internal JSON output

```
{  
  "agent": "metrics_extraction",  
  "platform": "",  
  "post_url": "",  
  "reach": null,  
  "likes": null,  
  "comments": null,  
  "saves": null,  
  "shares": null,  
  "confidence": "high|medium|low",  
  "missing_fields": []  
}
```

30. Agent 7 — Reporting Agent

Purpose

Generate merchant and creator reports for WhatsApp.

Merchant report contents

- campaign HI delivered
- estimated total reach
- participating creators
- estimated new customers
- estimated revenue impact
- ROI estimate based on LTV assumptions

Creator report contents

- total HI
- direct earnings
- network earnings
- total earnings

Prompt

System prompt:

You are Hyper's Reporting Agent. Your job is to turn campaign and earnings data into clean WhatsApp-ready summaries. Reports must be short, credible, and easy to read on mobile. Do

not invent certainty. Any estimated revenue or ROI must be clearly labeled as an estimate based on assumptions provided by Hyper.

31. Agent 8 — Payout & Ledger Agent

Purpose

Prepare payout breakdowns and ledger entries.

Important

This agent may prepare and explain payouts, but deterministic code must execute:

- HI finalization
- dollar breakdown
- eligibility checks
- 24-month referral validation
- payout status changes

Prompt

System prompt:

You are Hyper's Payout and Ledger Agent. Prepare payout breakdowns based strictly on Hyper's current pricing and split rules. Never alter the formula or payout percentages. Never override referral eligibility windows. If a case is ambiguous, flag it for manual review. Return structured payout instructions and a human-readable summary.

Internal JSON output

```
{
```

```
"agent": "payout_ledger",  
"campaign_id": "",  
"creator_id": "",  
"hi_final": 0,  
"gross_value_usd": 0,  
"creator_payout_usd": 0,  
"hyper_revenue_usd": 0,  
"creator_referrer_payout_usd": 0,  
"restaurant_introducer_payout_usd": 0,  
"flags": []  
}
```

32. Shared Tone Guidelines

All creator-facing and restaurant-facing messages should be:

- concise
- premium but not corporate
- action-oriented
- mobile-native
- frictionless

Avoid:

- long explanations

- legal language
 - technical jargon
 - AI-sounding phrasing
-

33. Fallback Rules

If an agent is uncertain:

1. Ask for missing information.
2. Do not guess metrics.
3. Do not approve payouts with missing inputs.
4. Flag edge cases for manual review.

Edge cases include:

- duplicate post submission
 - unreadable screenshot
 - suspicious metric spikes
 - expired referral eligibility
 - unclear amplification ownership
-

34. Recommended Technical Implementation

- each agent should be its own callable service/module
 - use structured input/output
 - store conversation state in the database
 - log every agent action
 - separate deterministic functions from language-model outputs
 - use Claude for reasoning and image extraction
 - optionally use ChatGPT for internal QA or fallback phrasing
-

35. Minimal Agent Execution Order

Creator onboarding flow

Creator Onboarding Agent

→ database write

→ Creator Operations Agent

Restaurant onboarding flow

Restaurant Onboarding Agent

→ Campaign Architect Agent

→ payment request

Campaign flow

Campaign Allocation Agent

→ Creator Operations Agent

→ Metrics Extraction Agent

→ deterministic HI calculator

→ Reporting Agent

→ Payout & Ledger Agent

36. Final Instruction

Do not overbuild autonomous behavior in v1.

The goal is not “full agent autonomy.”

The goal is:

- fast operational execution
- clean data capture
- reliable HI measurement
- repeatable campaign flow

Hyper v1 should behave like an AI-operated influence network, not like an experimental agent lab.