

ClashRoom Human-Executable Master System Specification

A developer continuity blueprint designed so human engineers can build and maintain ClashRoom even without AI systems.

1. Mission

ClashRoom is a social debate platform where claims are treated as first-class data objects. Users post claims, attach evidence, challenge each other, and build credibility through transparent verification.

The system is intentionally designed so it can operate WITH or WITHOUT artificial intelligence.

If AI tools become unavailable, all core verification flows can be performed through human workflows including:

- user evidence submissions
- moderator review panels
- community voting
- expert verification

2. Core Product Principle

Every piece of content must revolve around a CLAIM.

Instead of traditional social posts, ClashRoom structures discussion around:

Claim → Evidence → Debate → Verdict → Reputation impact

This allows truth tracking over time and prevents misinformation loops.

3. Core System Components

ClashClips

Short video debates that appear in the primary feed.

Claim System

Structured claim objects that users create or challenge.

Evidence System

Sources that support or dispute claims.

Claim Graph

A network that links claims together (support, contradict, duplicate).

TrustPulse

Credibility engine that updates user reputation based on accuracy.

ClashCred

Public reputation score displayed on profiles.

4. Claim Object Model

Example structure developers should implement:

claim
id
text
creator_id
clip_id
status
created_at
updated_at
Possible statuses:
unverified
disputed
verified_true
verified_false
partially_true

5. Evidence Object Model

Evidence must always store source transparency.

evidence
id
claim_id
url
source_name
source_type
submitted_by
credibility_score
created_at
source_type examples:
news
research
government
expert
user_submission

6. Claim Graph Relationships

Claims can connect to other claims using relationships.

relationship types:

supports
contradicts
duplicates
clarifies
updates

Example structure:

claim_relationship
id
claim_a

claim_b
relationship_type
created_at

7. Verification System Without AI

If AI systems disappear, verification should operate through human workflows.

Process:

1. User posts claim.
2. Other users challenge claim.
3. Evidence submitted.
4. Moderators review evidence.
5. Community vote determines claim verdict.
6. TrustPulse adjusts credibility scores.

This workflow ensures ClashRoom remains operational without automation.

8. TrustPulse Reputation Engine

TrustPulse tracks credibility events.

Example event table:

trustpulse_event
id
user_id
claim_id
event_type
score_delta
created_at

Event types may include:

claim_verified_true
claim_verified_false
evidence_accepted
misinformation_flagged
expert_validation

9. Current Mobile Codebase Structure

Known project structure snapshot:

app/(tabs)
components/clashbot
components/ui
lib/clashbot

Important logic files:

claimDna.ts
extractClaims.ts
verify.ts
knownFacts.ts
types.ts

mockStream.ts
useMockClashBotEngine.ts

10. Technology Stack

Mobile:
React Native
Expo
TypeScript
Backend (recommended):
Node.js
PostgreSQL
Optional enhancements:
Graph database for claim relationships
Redis caching for feeds

11. AI Integration (Optional Layer)

AI is used for:
claim detection
evidence discovery
content summarization
However the architecture must treat AI as OPTIONAL.
Developers should use a provider router pattern so AI services can be replaced easily.

12. Human Moderation Toolkit

Essential tools for human operators:
Moderator dashboard
Claim review queue
Evidence validation tools
Dispute resolution workflow
Expert verification requests
These tools ensure the platform functions without automation.

13. Regulatory Future-Proofing

Future internet regulation may include:
AI transparency requirements
Content moderation mandates
misinformation liability laws
ClashRoom should always maintain:
evidence storage
verification audit trails
moderator oversight logs

14. Security and Abuse Prevention

Developers must implement:

- rate limiting
- spam detection
- bot detection
- evidence credibility weighting
- moderator escalation tools

15. Developer Continuity Plan

If original creators are unavailable:

1. Maintain claim graph architecture.
 2. Preserve evidence transparency.
 3. Keep AI integrations modular.
 4. Ensure human verification workflows remain functional.
 5. Maintain database schema compatibility.
- Following these rules allows any competent engineering team to continue development.

Final Note

ClashRoom is designed as a truth infrastructure layer where claims, evidence, and credibility are permanently linked.

Even without AI, the system functions as a transparent debate and verification network.