

CHE·NU — XR COLLECTIVE MEMORY
+ PERSONAL NAVIGATION PROFILES
XR.v1.5 — FOUNDATION / NON-MANIPULATIVE / FREEZE-READY

C) XR REPLAY → COLLECTIVE MEMORY

Purpose: Build a SHARED, VERIFIABLE memory layer across meetings, users, agents, and spheres, WITHOUT rewriting history or shaping narratives.
RULE: Collective Memory = Aggregated FACTS — NOT conclusions, NOT interpretations.

MEMORY OBJECT TYPES

Type	Content
MEMORY_EVENT	who / when / where, action or non-action
MEMORY_ARTIFACT	document / visual / data
MEMORY_DECISION	declared outcome, no judgment metadata
MEMORY_CONTEXT	meeting type, sphere, participants

COLLECTIVE MEMORY RULES

■ REQUIRED	■ PROHIBITED
append-only	sentiment tags
immutable after validation	success/failure labels
versioned	inferred intent
cryptographically hashed	—
traceable to source replay	—

D) UNIVERSE VIEW — PERSONAL NAVIGATION PROFILES

Purpose: Allow each user to see the SAME universe through a PERSONAL, CONFIGURABLE navigation lens.
RULE: Profile affects VISUALIZATION ONLY — NEVER changes data or availability.

PROFILE MODES

Mode	Description
EXPLORER	wide view, many links visible, low filtering
FOCUS	hide unrelated clusters, emphasize active threads
REVIEW	replay-first, timelines emphasized
ARCHIVE	history & memory dominant

WHY C + D TOGETHER

Component	Ensures	Result
C — Collective Memory	SHARED TRUTH	one reality
D — Personal Navigation	PERSONAL CLARITY	many perspectives
COMBINED	ZERO MANIPULATION	truth + freedom