

HT: Spatial Platforms replace Flat Systems

PART I — FORESIGHT SNAPSHOT | HT: Spatial Platforms Replace Flat Systems | Fixed Time-Stamped Synthesis

2026 HT: Spatial Platforms Replace Flat Systems

Card Type	Historical Technology Shift
Series	Immersive Futures Guild — Vision 2035
Layer	1 — Atomic Foresight Object
Status	Active
Confidence	Medium
Workshop	Circle of Scholars — January 2026
Facilitator	Circle of Scholars Workshop Team
Tags	spatial-platforms historical virtual-campus layer1 ht
Tally.so Form	https://tally.so/r/ilrn-if-ht-spatplat-2026

The emergence of persistent 3D social platforms for conferencing, collaboration, and learning as viable alternatives to 2D video conferencing represents a structural shift in the remote education technology landscape. Platform quality and adoption have been uneven, but the category is established and continues to mature. iLRN's virtual campus work in FrameVR represents a practitioner engagement with this transition.

Key Drivers / Contributing Conditions:

- COVID-19 accelerating remote education technology adoption
- FrameVR, Gather, Horizon Workrooms, and Mozilla Hubs category development
- iLRN and peer organizations deploying 3D virtual conference and campus environments

Tensions Carried Forward to Part II:

- When does the overhead of a spatial platform justify its use over simpler 2D alternatives?

Linked Scenarios / Strands: SCENARIO: Pragmatic Normalization

Ways of Knowing: Tree · Garden · Lantern

PART II — COMMUNITY EVIDENCE & DIALOGUE TRACK | HT: Spatial Platforms Replace Flat Systems | H2 2026 — Living

T	COMMUNITY CONTRIBUTION FORM — HT: Spatial Platforms Replace Flat Systems Submit case examples, methodological challenges, cultural perspectives, and proposed evidence criteria via: https://tally.so/r/ilrn-if-ht-spatplat-2026
---	--

Part II — Scope and Instructions
This section collects community responses, case examples, and challenges to the Part I foresight snapshot above.
It opens July 1, 2026 and undergoes synthesis review in September 2026, November 2026, and January 2027.
Contributions are submitted via the Tally.so form above and appear in the registers below after editorial review.
The Part I text is not modified in response to Part II contributions; it is versioned at the Annual Handoff review.
Contribution categories: Case Example Methodological Challenge Cultural/Community Perspective Proposed Evidence Criterion
Ways of Knowing accepted: Tree (evidence) Garden (practice) Lantern (futures)

Tensions Open for Community Response:

- When does the overhead of a spatial platform justify its use over simpler 2D alternatives?

Contributor / Date	Category	Way of Knowing	Contribution Summary
[Awaiting contributions — form opens July 1, 2026]			

Revision #1

Created 25 May 2026 20:46:06 by Jonathon Richter

Updated 25 May 2026 20:46:47 by Jonathon Richter