

FrameVR Online Campus Building Basics

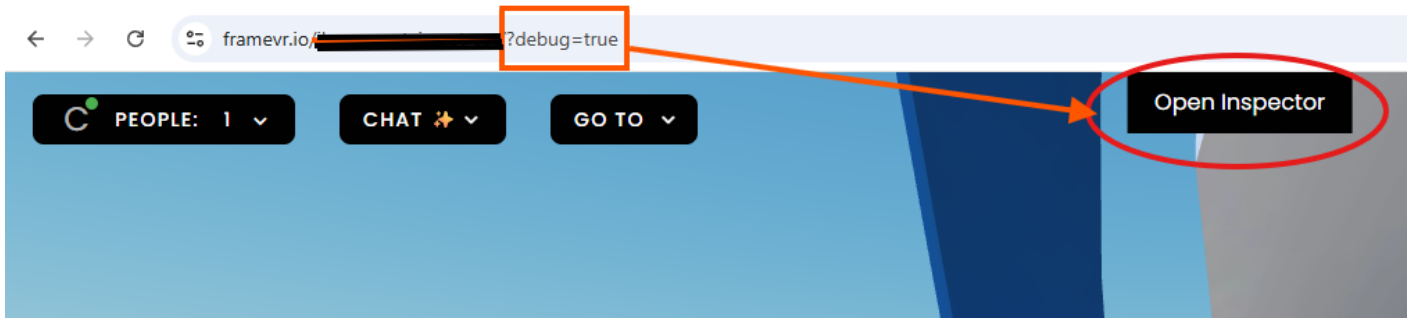
More information to come regarding accessibility and usability design activities.

Visit <https://codex.immersivelrn.org/books/conference-online-hosts-private/chapter/ilrn-2026-framevr-campus-design-project> for the Google Sheet handling Campus Construction for iLRN 2026

*Requires access, private shelf, email volunteers@immersivelrn.org for access.

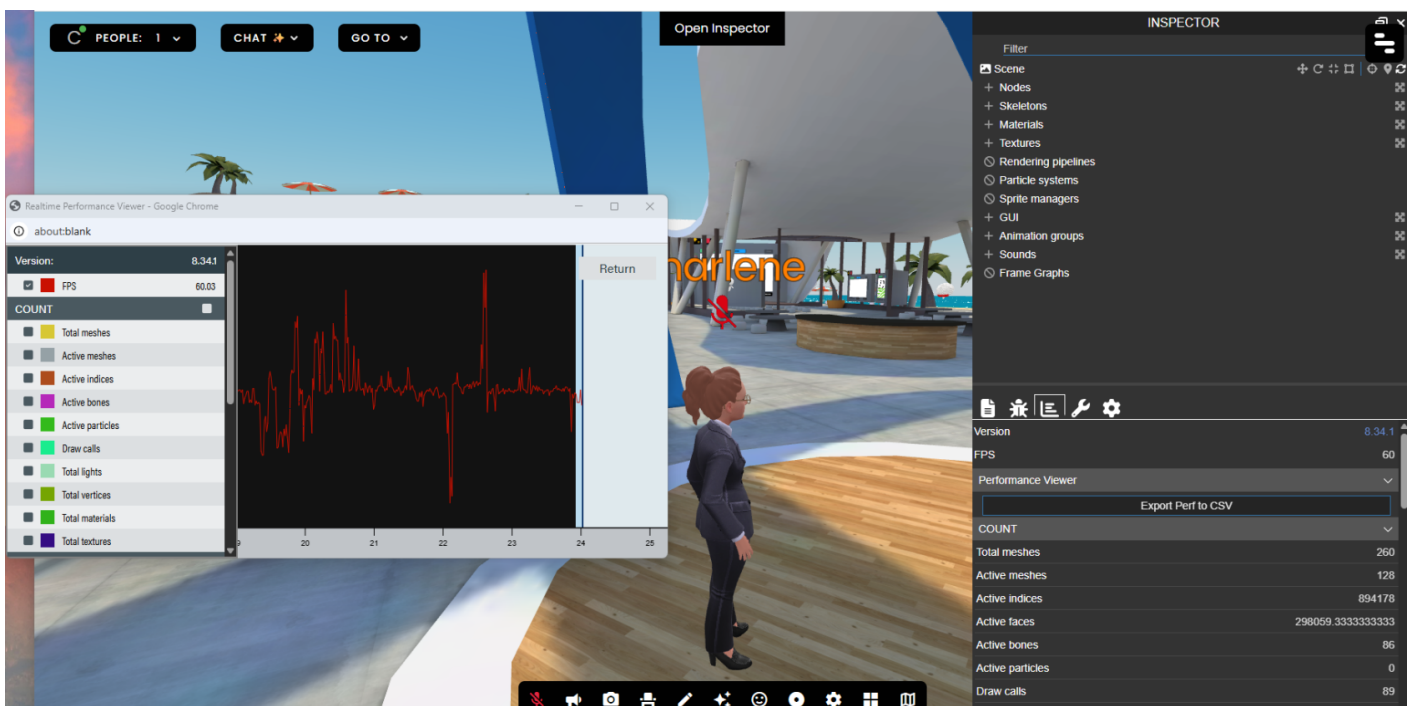
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Debugging & Performance



To view the performance in greater depth (beyond what is built into the regular FrameVR menu), add ?debug=true to the end of any FrameVR URL.

Once you have done this and refreshed, you will have the option to "Open Inspector," which will show you a panel with various options to help you understand how well the frame is performing in terms of draw calls and more.



About Building in FrameVR + Advanced Interactions

FrameVR Technical Capabilities

iLRN Campus Codex — Engine, interactivity, and 3D asset support

Under the Hood: Babylon.js

FrameVR is built on [Babylon.js](#), a powerful open-source 3D rendering engine. However, FrameVR abstracts most of Babylon.js's native functionality behind its own interface. Users work within FrameVR's sandbox rather than having direct access to the full engine.

Advanced features such as complex physics simulations and custom scripting are not directly accessible within the platform. Teams should work within the Action Editor and supported asset formats to achieve interactivity.

FrameVR Knowledge Base & Other Info

FrameVR offers many valuable resources for users building on their platform. Here are a few of the options available:

[Knowledge Base](#)

[Blog](#)

[Tutorials](#)

[Help Forum \(Discord\)](#)

[Developer API](#)

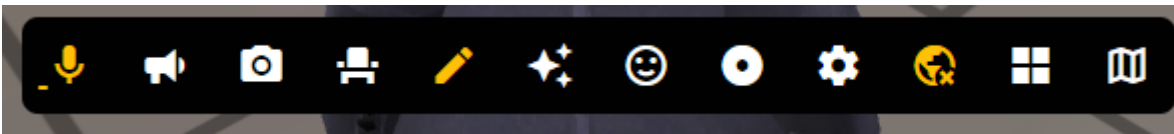
Interactivity: The Action Editor

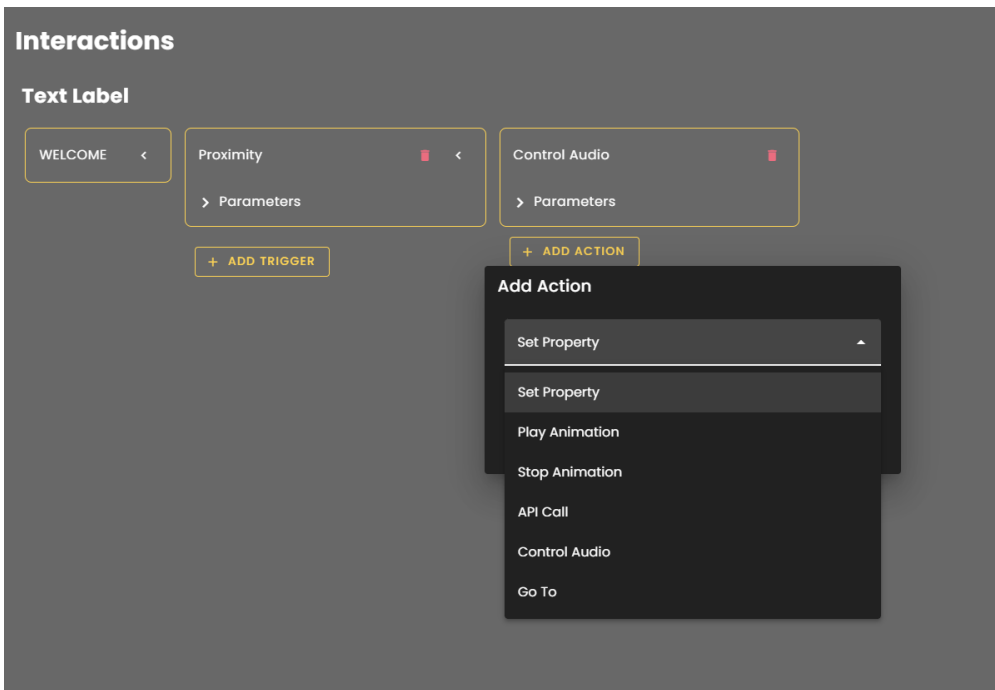
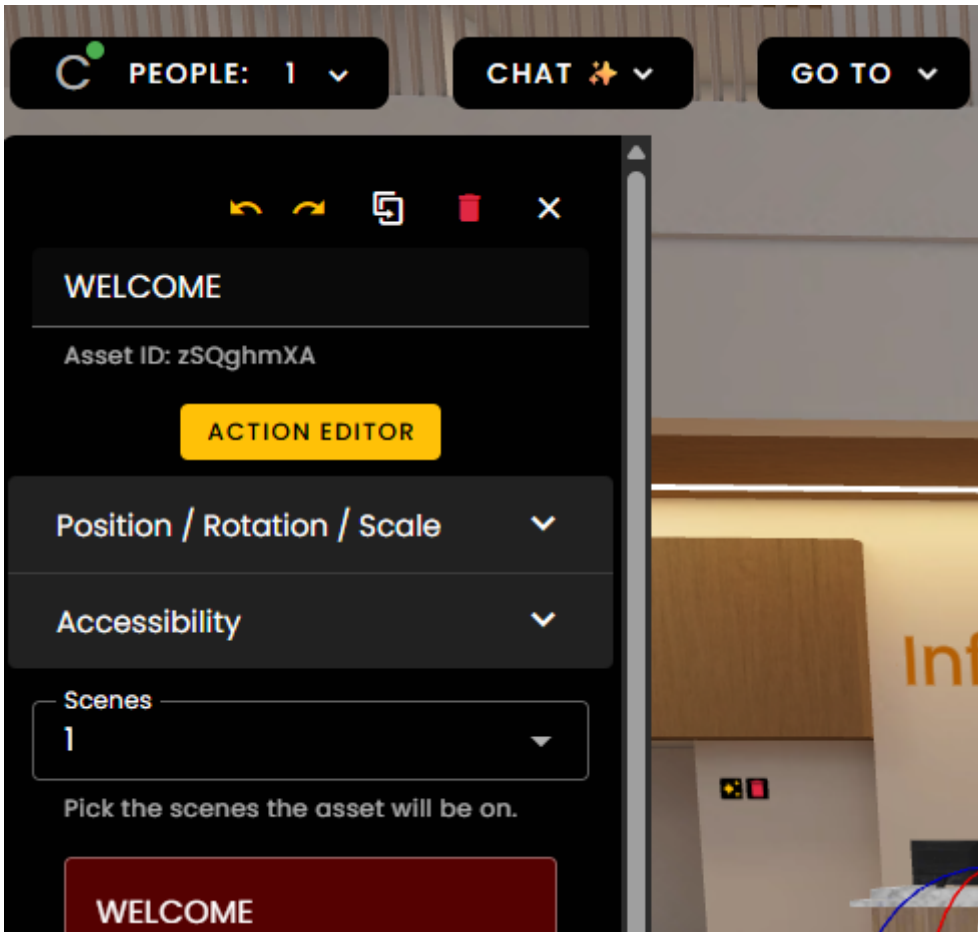
FrameVR's Action Editor provides a no-code interface for adding interactivity to spaces. While limited compared to full engine access, it supports a meaningful range of triggers and responses:

- **Play Audio** — Trigger ambient sounds, narration, or sound effects on proximity or interaction
- **Animate Models** — Activate animation cycles embedded in uploaded 3D assets
- **Show / Hide Objects** — Toggle visibility of elements based on user actions
- **Open URLs** — Link out to external content, documents, or media
- **Teleport Users** — Move participants to different locations within or between spaces

These tools are well-suited for guided experiences, interactive exhibits, and layered storytelling within a campus environment.

Access this tool by entering Edit Mode > Click Asset > Open Action Editor > Set Trigger + Action





3D Assets: glTF Format

FrameVR supports [glTF \(.glb/.gltf\)](#), the widely used open standard for 3D assets. Importantly, glTF files can contain embedded animation cycles, which can then be triggered via the Action Editor — making it possible to bring in animated objects (moving parts, characters, environmental effects) without custom code.

Recommended tools for creating or converting glTF assets:

- **Blender** (free, open-source) — excellent glTF export with full animation support
- **Sketchfab** — browse and download community glTF models, many with embedded animations (low poly items and Museum-specific https://sketchfab.com/members?segment=organization%2Fmuseum&sort_by=-followerCount)
- Various online converters for existing 3D models

Gaussian Splats: Photorealistic Spatial Capture

FrameVR supports Gaussian Splat files (.ply / .splat), a cutting-edge format for representing real-world spaces with photorealistic quality. Gaussian Splats are captured using photogrammetry-adjacent workflows and rendered as volumetric point clouds, producing immersive, high-fidelity representations of physical locations.

This is a significant capability for campus-building — real landmarks, architectural spaces, or culturally significant sites can be captured and placed directly into a FrameVR environment.

Capture tools to explore:

- **Luma AI** — mobile-friendly capture, accessible for most devices
- **Polycam** — supports Gaussian Splat export alongside standard photogrammetry
- **Postshot** — desktop processing for higher-quality splat results

[DRAFT: Example soon, check back for update!]

Note: A Gaussian Splat of a nearby landmark is being explored as a demonstration asset for the iLRN campus — a model for how regional teams might contribute place-based content to shared virtual spaces.

Using Scenes in FrameVR

iLRN 2026 Virtual Campus — Codex

Using Scenes in FrameVR

Draft Areas, Alternate Configurations & Advanced Scene Management

Last Updated: April 10, 2026 | **Maintained by:** Charlene Hardin

Codex Section: FrameVR Build Documentation

What Are Scenes?

Scenes are one of FrameVR's most useful but least understood features. At its simplest, a Scene is a saved state of your Frame — everything in it, where it is, and how it's configured. A single Frame can have multiple Scenes, and you can switch between them instantly.

Think of Scenes like different "slides" of the same room. The Frame URL stays the same, but the contents of the space can change completely depending on which Scene is active. Visitors always enter whichever Scene is currently set as the active one.

Why This Matters for Building

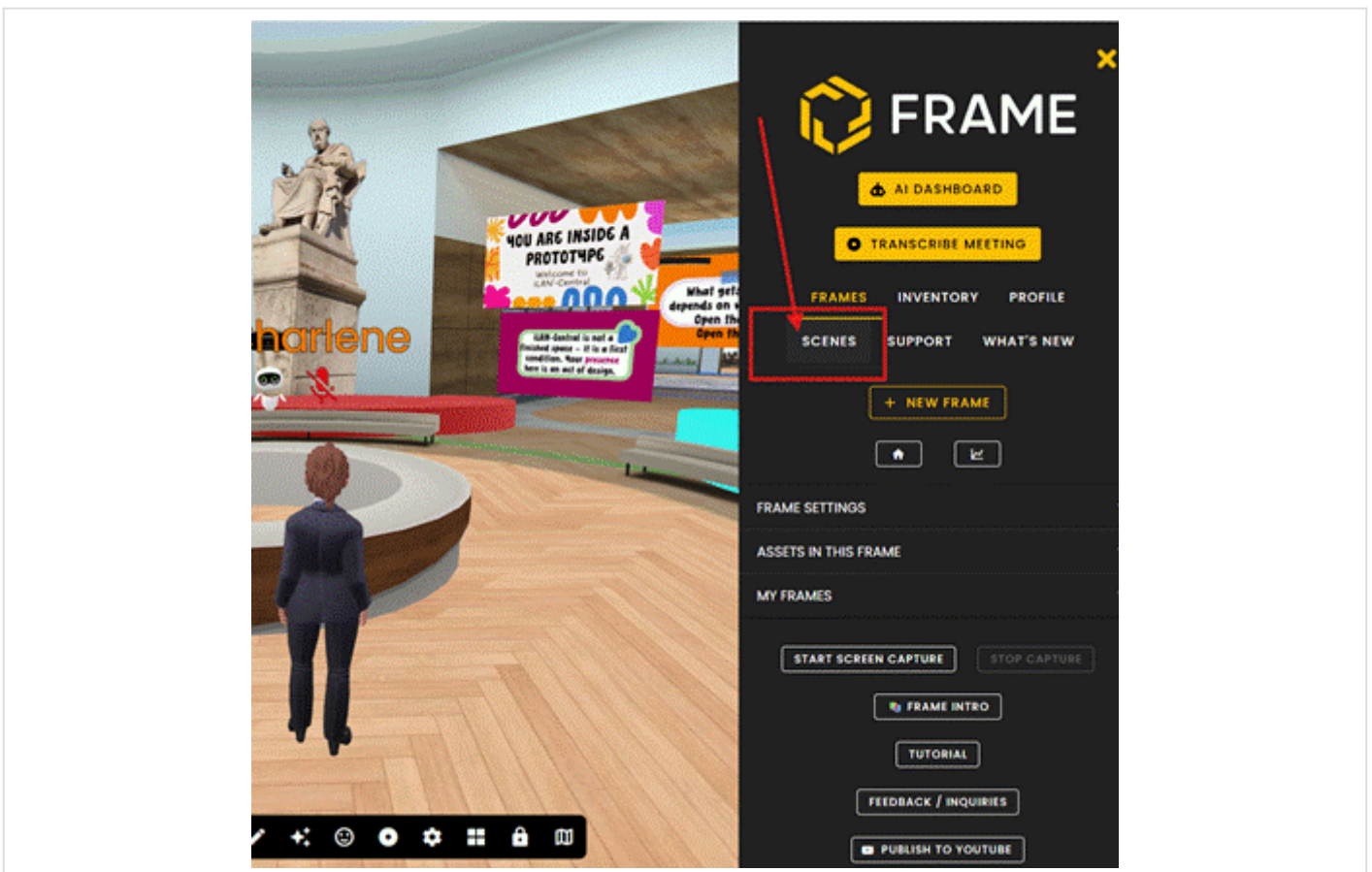
When you're actively developing a Frame, you don't always want your work-in-progress visible to everyone who walks in. Scenes solve this by letting you maintain a "live" version of the space while building and experimenting in a separate draft state — all within the same Frame URL.

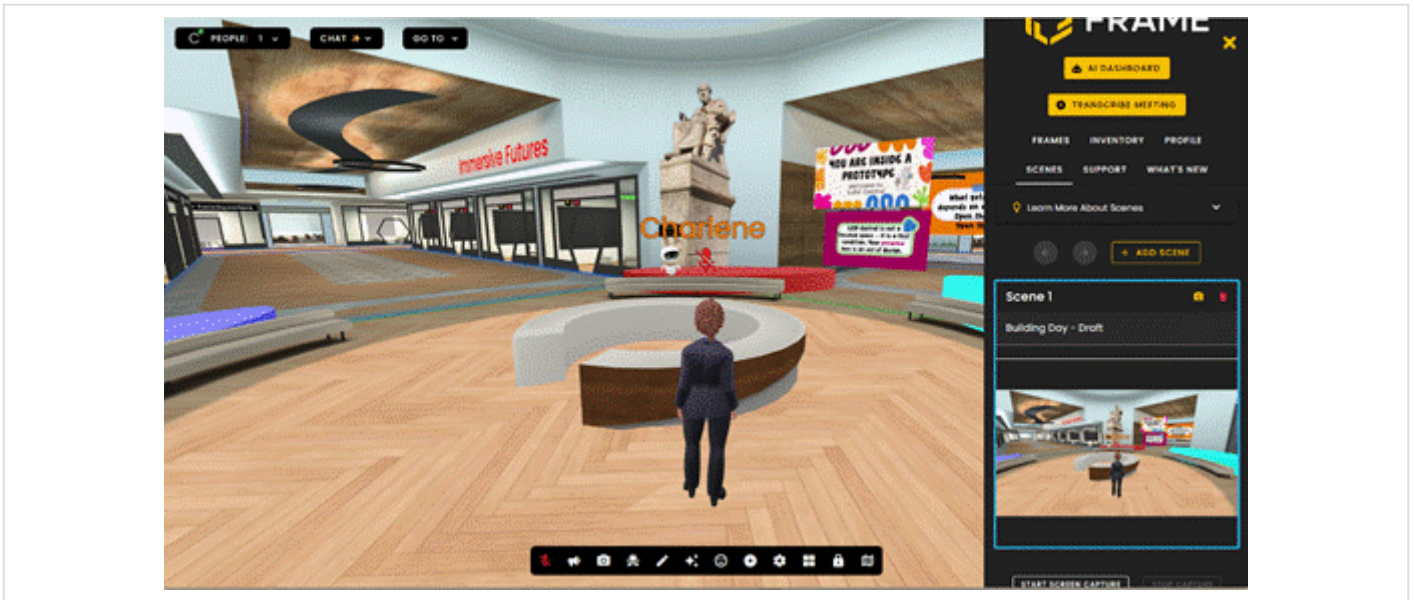
This means you can iterate freely without worrying about visitors stumbling into half-finished layouts, test new asset placements without disrupting the live experience, and preserve a clean baseline you can always return to.

Common Uses

- **Draft mode** — Build and test new layouts or assets in a Scene without affecting what visitors see when they arrive
- **Event configuration** — Set up a Scene specifically for a live session (with a presenter screen, specific seating arrangement, etc.) and switch back to the standard configuration afterward
- **Preservation** — Save a clean baseline Scene before making major changes, so you can always revert if something goes wrong
- **Seasonal or programming variation** — Configure different Scenes for different activities within the same Branch House without needing separate Frame URLs

How to Create and Switch Scenes





Important: What Carries Across All Scenes

Not everything is Scene-specific. Certain elements are persistent across all Scenes in a Frame regardless of which Scene is active.

Watch out: Built-in Web Browsers

The built-in web browser is one of the most notable persistent elements — if you have a browser open or configured in your Frame, it will be visible and active in every Scene. Keep this in mind when planning your layout, particularly if you're using a browser for a specific event or presentation and don't want it to appear in your standard visitor-facing Scene.

As a general rule: if you're unsure whether an element is Scene-specific, test it in a draft Scene before relying on it in a live configuration. For more information, always consult [FrameVR's Knowledgebase](#).

Things to Know

- The Scene that loads by default when someone enters your Frame URL is whichever Scene is currently set as active
- Switching Scenes affects all visitors currently in the Frame — coordinate with your team before switching during a live event
- Asset budgets apply across your whole Frame, not per Scene — a heavily loaded draft Scene still counts toward your performance limits even if it isn't the active one

Recommended Practice for iLRN Builders

Keep at least two Scenes in any Frame you are actively developing:

LIVE	The current visitor-facing version. This is what people see when they enter the Frame. Only update this Scene when changes are ready to go live.
DRAFT	Your active working area. Build, test, and experiment here freely. Keep this Scene clearly named so anyone with build access knows not to set it as active by mistake.

Name your Scenes clearly and consistently. Avoid generic names like “Scene 1” or “Scene 2” — use descriptive labels that make the purpose immediately obvious to any team member who opens the Frame settings.

Advanced Features

Triggering Scene Changes with the Editing Panel

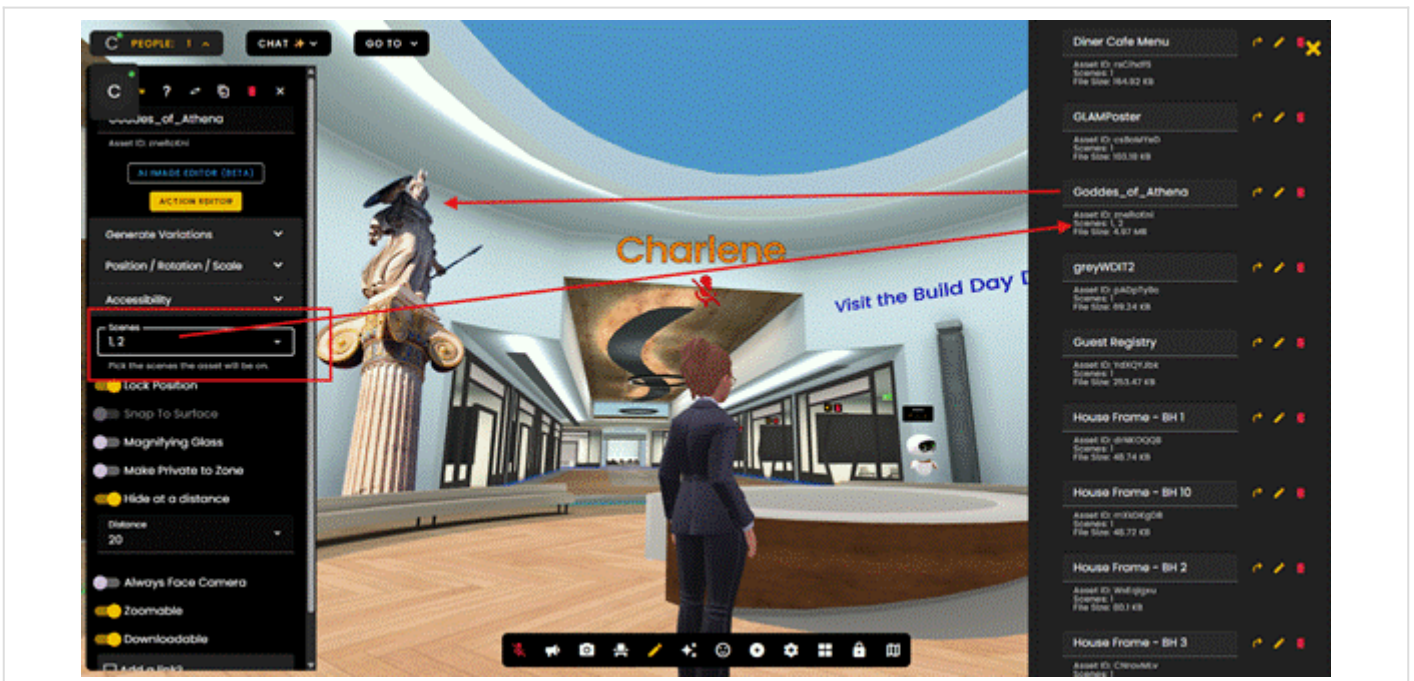
This opens possibilities for guided experiences, event transitions, and interactive storytelling within a single Frame. A persistent navigation element that appears in all Scenes and triggers transitions between them is one practical application.



Setting Items to Appear Across Multiple Scenes

By default, assets you place in a Frame are associated with the Scene you're working in. However, when editing an individual item, you can configure it to appear in multiple Scenes simultaneously.

This is useful for elements that should be consistent across several configurations — like permanent signage, a logo, navigation buttons, or a welcome poster — without having to duplicate them manually in each Scene.



Quick Reference

Question	Answer
Does the Frame URL change between Scenes?	No. The Frame URL stays the same regardless of which Scene is active.
Can visitors switch Scenes themselves?	Only if you set up an Action Editor trigger they can interact with. Otherwise only admins/builders can switch Scenes.
Do asset budgets apply per Scene?	No. Budgets apply to the whole Frame. All Scenes count toward your total.
Are web browsers Scene-specific?	No. Built-in web browsers are persistent across all Scenes.
Can I make an asset appear in multiple Scenes?	Yes. Edit the item and set it to appear in whichever Scenes you choose.

Questions or corrections? Contact the iLRN build team via [Discord](#) or the [Codex discussion thread](#).

iLRN 2026 Virtual Campus Canva Projects - Infrastructure

iLRN 2026 Virtual Campus

Canva Project Architecture

Working document — Charlene Hardin, Volunteer Coordinator & Campus Builder • April 2026

SPREADSHEET CONTAINING LINKS TO CANVA:

<https://docs.google.com/spreadsheets/d/1dTTY6wOXBb71phRYVhTxZ6nOpveb-wEbZyVvq216lCQ/edit?gid=0#gid=0>

Purpose

This document defines the Canva project structure for iLRN 2026 campus infrastructure assets. Projects are organised by output type, not by room, so that all assets of a given type share consistent dimensions, brand settings, and naming conventions regardless of which volunteer produces them.

Dimensions in this document are working assumptions derived from in-world measurement of existing FrameVR frames and are subject to revision following in-world testing.

1. Canva Projects

Four projects cover all current infrastructure asset types:

Project Name	Canvas Size	Aspect Ratio	Asset Type
Wayfinding Banners	1920 × 320 px	6:1	Overhead/corridor ID strips
Large Boards	2560 × 1024 px	5:2	Main wall display / presentations
Square Posters	1080 × 1080 px	1:1	Branch House artwork, general posters

Project Name	Canvas Size	Aspect Ratio	Asset Type
Buttons & Icons	512 × 512 px	1:1	Nav buttons, GOTO menu identifiers

△ Dimensions are working assumptions from in-world screenshots, April 2026. Confirm via in-world testing before producing large batches.

2. Project Setup in Canva

When creating each project in the iLRN 2026 Greece workspace:

Setup checklist for each new Canva project

1. Create project with the exact pixel dimensions from the table above (Custom size).
2. Name the project using the convention: iLRN2026_[AssetType] — e.g. iLRN2026_WayfindingBanners
3. Apply brand colours as Canva colour palette swatches (manual entry — Brand Kit admin access pending).
4. Add Cinzel, Raleway, and Lato as project fonts.
5. Name each page within the project by room or context — e.g. House01_Foundations, House02_Assessment.
6. Do not use Canva's background remover or AI image tools without checking output against brand guidelines.

△ Jonathon holds admin access to the Canva Brand Kit. Until the Brand Kit is populated, colours and fonts must be set manually per project. Flag this to Jonathon.

3. File Naming Convention

All assets exported from Canva and uploaded to FrameVR must follow this naming convention. This keeps the campus spreadsheet, Codex pages, and FrameVR asset libraries reconcilable.

Field	Convention	Example
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Project prefix	iLRN2026_	iLRN2026_
Asset type	Banner / Board / Poster / Button / Icon	Banner_
Room/context	House01 through House10, or context name	House02_
Descriptor	Brief description, no spaces	WayfindingStrip
Full example	—	iLRN2026_Banner_House02_WayfindingStrip

For presenter content placed in Branch Houses via the Tally opt-in form, the existing convention applies:

FirstInitialLastName_PaperFirstTwoWords

Infrastructure assets (produced by Team A or Canva Champions) use the iLRN2026_ prefix convention above to distinguish them from presenter content.

4. Brand Reference

Apply these values consistently across all Canva projects. Do not use Canva's default palette or theme colours.

Element	Value	Notes
Primary	#1B3B6F — Aegean Deep	Backgrounds, headers, text on light
Secondary	#36BAE7 — Athens Cyan	Accents, highlights
Accent	#E07840 — Agora Orange	Calls to action, warnings, emphasis
Display font	Cinzel	Titles only — decorative
Heading font	Raleway	Section headers, labels
Body font	Lato	All body copy, captions

△ The Brand Kit lives in the 2026 Greece Canva workspace but requires Jonathon's admin access to populate fully. Until then, enter hex values manually.

5. Performance Rules

FrameVR performance is the constraint that governs all asset decisions. The April 10 real-world test demonstrated that 19 uncompressed images dropped average FPS from 60 to 10. Every image uploaded to a Frame must go through the compression pipeline below.

Rule	Detail
Compress before upload	All images must be processed through squoosh.app before uploading to FrameVR
2K texture ceiling	Maximum 2048px on longest side for mobile iOS compatibility
Format	Export from Canva as PNG; compress via squoosh to WebP or optimised PNG
File size target	Under 500KB per image after compression where possible
No smoke/particles	Do not design assets that imply particle effects in-world

✓ Design at full resolution in Canva. Export as PNG. Compress via squoosh.app before every FrameVR upload. Never upload raw Canva exports directly.

6. Access & Permissions

Access to Canva projects should follow the principle of minimum necessary permissions. The table below reflects current working assignments.

Role	Canva Access Level	Notes
Charlene (Coordinator)	Editor — all projects	Primary builder and quality control
Canva Champion (per asset type)	Editor — assigned project only	One champion per project recommended
Jonathon (CEO)	Admin — workspace	Brand Kit population pending

Role	Canva Access Level	Notes
General volunteers	Viewer or no access	Receive exported files, do not edit source

△ Canva Champion assignments are not yet confirmed. Coordinate with Charlene before granting editor access to any project.

7. Open Items

Item	Owner	Status
Confirm in-world dimensions via testing	Charlene / Team A	<input type="checkbox"/> Pending
Populate Brand Kit in Canva 2026 Greece workspace	Jonathon	<input type="checkbox"/> Pending
Assign Canva Champions per project	Charlene	<input type="checkbox"/> Pending
Confirm poster dimensions for poster hall Frames (Aliane)	Jonathon / Aliane	<input type="checkbox"/> Pending
Create iLRN2026_WayfindingBanners project	Charlene	<input type="checkbox"/> Pending
Create iLRN2026_LargeBoards project	Charlene	<input type="checkbox"/> Pending
Create iLRN2026_SquarePosters project	Charlene	<input type="checkbox"/> Pending
Create iLRN2026_ButtonsIcons project	Charlene	<input type="checkbox"/> Pending

iLRN2026 Virtual Campus design guidelines / template

iLRN 2026 Virtual Campus

[Frame ID + #] — [Frame Name]

(HUB = Hub/High Traffic Frame, CS = Community Space, SP = Special Project, BH = Branch House)

Development & Accessibility Checklist Template

[Campus Location Image or Map]

[Caption or additional information about space]

example: BH-05 Science, Technology, Engineering & Mathematics (STEM)

Frame Type	(ex. Branch House, BH)	Status	OPEN
Track / Branch	(ex. STEM Education)	Capacity	(ex. 50 users)
FrameVR URL	[https://framevr.io/your-frame-url] **see Executive Workbench main spreadsheet		

Frame Purpose

[Describe the purpose of this Frame in 2-3 sentences. What is it for? Who is it for? What does it contribute to the campus?]

Frame type context: [Frame type] — [brief description of frame type role and any curatorial notes specific to this track or space.]

1 Ownership & Governance

Frame Lead / Owner	
Content Contributors	
Technical Steward	
Accessibility Reviewer	
Last Updated	

2 Learning Design Requirements — + UDL 3.0

[Frame-specific learning design note: Describe any particular learner diversity considerations, engagement challenges, or pedagogical requirements relevant to this track or frame type.]

UDL: [Frame-specific UDL note — describe which UDL principles are most relevant to this track and how the Frame design should respond to them.]

	Universal Requirements (all frames)	Criterion / Pass Threshold
<input type="checkbox"/>	Purpose statement posted in Frame at entry zone	<i>Visible within 10 sec of entering</i>
<input type="checkbox"/>	Orientation cues for newcomers (what this space is, what to do)	<i>Confirmed by blind test with volunteer</i>
<input type="checkbox"/>	Asynchronous contribution pathway available (forum, Codex, Discord link)	<i>At least 1 async pathway; URL live</i>
<input type="checkbox"/>	Content accessible in text form via Codex (Representation — UDL)	<i>Codex page live and linked in Frame</i>
<input type="checkbox"/>	No color-only navigation cues — all zones/portals have text labels	<i>Confirmed by reviewer</i>

<input type="checkbox"/>	Emotional tone is welcoming; language is jargon-free at entry	<i>Confirmed by a reviewer external to Frame team</i>
	Frame-Specific Requirements	Criterion / Pass Threshold
<input type="checkbox"/>	[Frame-specific requirement 1 — describe a design or content requirement unique to this frame or track]	<i>[Pass threshold]</i>
<input type="checkbox"/>	[Frame-specific requirement 2 — describe a second design or content requirement unique to this frame or track]	<i>[Pass threshold]</i>

3 Design & Build Checklist

	Layout & Purpose	Criterion / Pass Threshold
<input type="checkbox"/>	Frame purpose defined in one sentence, posted at entry	<i>Written purpose statement is visible</i>
<input type="checkbox"/>	Environment size matches use case	<i>Appropriate environment selected; not over/undersized</i>
<input type="checkbox"/>	Central meeting / focal area identifiable within 10-15 sec	<i>Walk-through test by the reviewer</i>
	Navigation	Criterion / Pass Threshold
<input type="checkbox"/>	Minimum 2 outgoing portal links to other Frames	<i>≥ 2 portals; 0 dead ends</i>
<input type="checkbox"/>	Consistent portal visual language (campus-wide asset style)	<i>Matches campus portal standard</i>
<input type="checkbox"/>	Navigation path from entry to any key area ≤ 15 seconds	<i>Timed walk-through by reviewer</i>
<input type="checkbox"/>	All portal destinations confirmed live	<i>Click-tested by reviewer</i>
	Signage	Criterion / Pass Threshold
<input type="checkbox"/>	All text is legible on mobile screen at default eye level without zooming	<i>Phone screen test</i>
<input type="checkbox"/>	No signage relies on color alone	<i>Label or icon accompanies all color-coded elements</i>
	Zone Setup (if zones are used)	Criterion / Pass Threshold
<input type="checkbox"/>	'Restrict all assets to zones' enabled if zones are in use	<i>Frame settings → restrict assets = ON</i>
<input type="checkbox"/>	Each zone has a named purpose	<i>Zone names visible in Frame settings</i>

4 Performance & Asset Budget — check via Frame Settings → Performance Rating or ?debug=true

FrameVR targets: ≤ 200 draw calls · $\leq 130,000$ active faces · ≤ 20 materials. FPS target: 60 desktop, ≥ 40 minimum desktop, ≥ 30 iOS Safari.

	Performance Monitor Readings	Criterion / Pass Threshold
<input type="checkbox"/>	FPS ≥ 40 on desktop (Chrome/Edge)	Target 60; below 40 = must fix
<input type="checkbox"/>	FPS ≥ 30 on iOS Safari mobile	Must pass before launch
<input type="checkbox"/>	Draw call count ≤ 200	Babylon Inspector → Stats
<input type="checkbox"/>	Active face/poly count $\leq 130,000$	Babylon Inspector → Stats
<input type="checkbox"/>	Material count ≤ 20	Babylon Inspector → Stats
<input type="checkbox"/>	Performance Rating not flagged RED in Frame Settings	Yellow = caution; Red = block launch
	Asset Hygiene	Criterion / Pass Threshold
<input type="checkbox"/>	All images compressed before import (squosh.app)	No raw camera/screen captures
<input type="checkbox"/>	No Sketchfab model imported without poly-count review	Flagged models resolved or documented
<input type="checkbox"/>	Unused assets deleted (not just hidden)	Assets list contains only active assets ⚠️ Check with the owner of the asset before deletion!!
	Media Settings	Criterion / Pass Threshold
<input type="checkbox"/>	All videos set to NOT autoplay	Each video asset → autoplay = OFF
<input type="checkbox"/>	Webcam/streaming screens disabled unless live event.	Default OFF; enable only during live sessions
<input type="checkbox"/>	No Smoke particle effects in use	High GPU cost; zero tolerance
<input type="checkbox"/>	Animated objects minimized	Each loop adds ongoing GPU cost

FPS Desktop	
FPS iOS Safari	
Draw Calls	
Poly Count	
Materials	
Perf. Rating	

5 Content & Boards Checklist

	Codex & Community Links	Criterion / Pass Threshold
<input type="checkbox"/>	Codex page URL embedded as board or link in Frame	<i>BookStack page URL live and linked</i>
<input type="checkbox"/>	Forum / InVision Community thread linked	<i>Thread URL confirmed live</i>
	Content Boards	Criterion / Pass Threshold
<input type="checkbox"/>	Image board(s) populated with track-relevant content	<i>At least 1 board with real content, not placeholder</i>
<input type="checkbox"/>	Upcoming events board posted and dated	<i>Event title + date visible; past events removed</i>
<input type="checkbox"/>	Showcase zone set up for presenter / author work	<i>Distinct area labelled Showcase or equivalent</i>
<input type="checkbox"/>	Presenter / author content loaded or linked	<i>Confirmed with content owner</i>
	Conference-Specific Elements	Criterion / Pass Threshold
<input type="checkbox"/>	Greek cultural / scavenger hunt artifact placed (if assigned)	<i>Confirm with George / Greek team</i>
<input type="checkbox"/>	Quest clue placed correctly (if this Frame is a quest stop)	<i>Cross-check against quest master list</i>
<input type="checkbox"/>	Tally.so submission form linked (if track accepts submissions)	<i>Tally form URL confirmed and tested</i>

6 Planned Activities & Events

Activity / Event	Date	Owner	Status

7 Connected Frames & Portals

Destination Frame	Portal Type	Notes

8 Asset Inventory

Asset Name / Description	Poly Count	File Size	Owner

9 Accessibility Sign-Off — reviewer must complete this, not the Frame owner

	Wayfinding & Legibility	Criterion / Pass Threshold
<input type="checkbox"/>	New user orients within 10 seconds without prior knowledge	Blind test with volunteer
<input type="checkbox"/>	All text boards legible on mobile at default eye level	Phone screen test
<input type="checkbox"/>	No element identified by colour or spatial position alone	Confirmed with audio OFF
	Inclusivity	Criterion / Pass Threshold
<input type="checkbox"/>	No flashing or strobing effects	Zero tolerance — photosensitivity risk
<input type="checkbox"/>	Critical content accessible from a stationary avatar position	No movement required to read key boards
<input type="checkbox"/>	Language on all boards is plain and welcoming to newcomers	Reviewed by someone outside Frame team
	Device & Bandwidth	Criterion / Pass Threshold
<input type="checkbox"/>	Fully usable on Chrome / Edge desktop	Full navigation completed without crash
<input type="checkbox"/>	Usable on iOS Safari mobile	Full navigation completed without crash or major lag
<input type="checkbox"/>	Loads within 30 sec on Slow 3G (Chrome DevTools → Network → Slow 3G)	Slow 3G test completed and passed
	Sign-Off	Criterion / Pass Threshold

<input type="checkbox"/>	Reviewer name and date recorded below	<i>Required before Frame status = Ready</i>
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Reviewed By	
Review Date	
Outcome	
Follow-Up Items	

10 Codex Integration (BookStack)

Codex Book / Chapter	
Codex Page URL	
Last Synced	
Outstanding Codex Tasks	

11 Additional Notes & Open Questions