

YOUR PRODUCT PACKAGE

Studio

Camera Pull-Out Billboard Section

Start inside a full-bleed film. Scroll draws the camera out until that same story lights a street billboard: cinematic, continuous, unforgettable.

WHAT IS INSIDE

- Pure billboard film plus street plate plus React source in the files zip
- A ready prompt for Cursor, Claude, Grok Build, Lovable, Codex, Bolt or any smart AI
- Simple ways to ask your AI to restage film, plate, and earn

You do not need to know how to program. Your AI does the technical work.

www.ClickMotion.dev

Start here (about 10 minutes)

Follow these steps in order. If you get stuck, paste the error message into the same AI and ask it to fix the project for you.

Step 1

Unzip the files zip next to your app. You should see START-HERE.md at the top level.

Step 2

Open the AI tool you already use.

Step 3

Find that tool's section in this PDF (or "Your Smart AI Agent" if your tool is not listed by name). Select the whole prompt under "Copy this into [tool]". Copy it.

Step 4

Paste it into a new chat or project in that tool and run it. Tell it to use the source and assets in the zip.

Step 5

When the preview looks absolutely stunning, ask your AI: "Explain in plain language how I open and share this site."

Step 6

To change labels, wording, colors, or branding, use the "Ask your AI to change..." lines later in this PDF.

CLIENT BILLBOARD FILM (REPLACE WITH YOUR CINEMA)

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

Offline files: billboard-film.mp4 and street-plate.png. Copy assets/ to public/assets/studio/. Never use a storefront preview as the board film.

Your cinema and street plate

Rebuild Studio Sequence from the files zip: billboard film plus street plate plus StudioSequence. Never use a storefront recording as the billboard cinema.

CLIENT FILM IN THE CATALOG

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

File name: studio-surreal-v1.mp4

Client media is pure billboard cinema (billboard-film.mp4) plus street-plate.png in the files zip - no website chrome. The film free-plays. Scroll aims the camera. The page stays still until the viewing ends, then the pin releases. After release the page owns until the stage docks. Never use storefront previews as the rebuild film.

Tell your AI: "Use the files zip. Copy assets/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/. Prefer source/StudioSequence.tsx. Keep No Scroller and pin freeing (page owns until dock). Do not seek the film with scroll. Do not install gsap or lenis."

Copy this into Cursor

Select everything in the box area below (all parts if more than one page). Copy, then paste into Cursor. You do not need to understand the technical lines. Your AI does.

You are building production UI in my coding editor (Cursor). Create the files I need and keep the solution clean and complete.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks (getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js. Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Cursor prompt (continued)

Capture helper: window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }. Root data-studio-drive="pin" and data-product="MS-SEC-STUDIO01". After release: data-studio-owns="page". While the pin owns: data-studio-owns="pin".

Single default-export StudioSequence. Mount after assets are under public/assets/studio/.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Claude

Select everything in the box area below (all parts if more than one page). Copy, then paste into Claude. You do not need to understand the technical lines. Your AI does.

You are my coding assistant. Build a complete, production-ready solution I can use. Explain briefly what you created after you finish, in plain language.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks

(getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js.

Claude prompt (continued)

Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Capture helper: `window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }`. Root `data-studio-drive="pin"` and `data-product="MS-SEC-STUDIO01"`. After release: `data-studio-owns="page"`. While the pin owns: `data-studio-owns="pin"`.

Single default-export StudioSequence. Mount after assets are under `public/assets/studio/`.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Grok Build

Select everything in the box area below (all parts if more than one page). Copy, then paste into Grok Build. You do not need to understand the technical lines. Your AI does.

Build this as a complete, production-ready web section in Grok Build. Prefer a single polished component or page I can run immediately.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks (getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js. Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Grok Build prompt (continued)

Capture helper: window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }. Root data-studio-drive="pin" and data-product="MS-SEC-STUDIO01". After release: data-studio-owns="page". While the pin owns: data-studio-owns="pin".

Single default-export StudioSequence. Mount after assets are under public/assets/studio/.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Lovable

Select everything in the box area below (all parts if more than one page). Copy, then paste into Lovable. You do not need to understand the technical lines. Your AI does.

Build this as a complete page in Lovable. I am not a professional programmer. You handle all technical setup, libraries, and layout. Show me a working preview.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks

(getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js.

Lovable prompt (continued)

Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Capture helper: `window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }`. Root `data-studio-drive="pin"` and `data-product="MS-SEC-STUDIO01"`. After release: `data-studio-owns="page"`. While the pin owns: `data-studio-owns="pin"`.

Single default-export StudioSequence. Mount after assets are under `public/assets/studio/`.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Codex / ChatGPT

Select everything in the box area below (all parts if more than one page). Copy, then paste into Codex / ChatGPT. You do not need to understand the technical lines. Your AI does.

You are Codex / ChatGPT acting as my coding agent. Build a complete, production-ready web section or page. Create clear files, install what you need, and leave me a working result. Explain briefly what you built in plain language when finished.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks

(getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js.

Codex / ChatGPT prompt (continued)

Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Capture helper: window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }. Root data-studio-drive="pin" and data-product="MS-SEC-STUDIO01". After release: data-studio-owns="page". While the pin owns: data-studio-owns="pin".

Single default-export StudioSequence. Mount after assets are under public/assets/studio/.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Bolt

Select everything in the box area below (all parts if more than one page). Copy, then paste into Bolt. You do not need to understand the technical lines. Your AI does.

Build this as a complete page in Bolt. I am not a professional programmer. You handle all technical setup, libraries, and layout. Show me a working preview.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks

(getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js.

Bolt prompt (continued)

Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Capture helper: `window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }`. Root `data-studio-drive="pin"` and `data-product="MS-SEC-STUDIO01"`. After release: `data-studio-owns="page"`. While the pin owns: `data-studio-owns="pin"`.

Single default-export StudioSequence. Mount after assets are under `public/assets/studio/`.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Copy this into Your Smart AI Agent

Select everything in the box area below (all parts if more than one page). Copy, then paste into Your Smart AI Agent. You do not need to understand the technical lines. Your AI does.

You are my smart AI agent. I may not be a professional programmer. Build a complete, production-ready website hero from the brief below. You choose the stack that works in my environment, create every file, use the files zip (source plus film plus plate), and deliver a polished preview. Do not leave steps for me that require writing code. When finished, explain in plain English how I view and share the result.

Build a premium mid-page website SECTION (not a free-floating video box) called STUDIO SEQUENCE - a cinematic camera pull-out billboard.

Prefer the files in the pack. Integrate source/StudioSequence.tsx and source/studio-data.ts. Copy assets/billboard-film.mp4 to public/assets/studio/billboard-film.mp4 and assets/street-plate.png to public/assets/studio/street-plate.png.

This is a WORLD-SCALE CAMERA PULL-OUT. At the start the visitor is inside a full-bleed film (no street rim). As they scroll, a single world layer scales down around the billboard center until they see a full street photograph with the same film still playing inside the gray billboard rectangle on that plate.

Scroll moves the CAMERA only. Video time is independent: the film plays from start to end and loops. Never seek currentTime with scroll. Never trim the film. Never regrade with CSS filters unless the buyer asks. Never reverse the film.

CLIENT MEDIA (required - in the product files zip):

- Pure billboard cinema: public/assets/studio/billboard-film.mp4 (pack: assets/billboard-film.mp4)
- Street / facade plate: public/assets/studio/street-plate.png (prefer 1920x1080+)
- Default plate measure (fractions of plate, already in studio-data.ts): left 0.2521, top 0.2630, width 0.5026, height 0.3870

Optional operator catalog reference (not storefront chrome):

<https://www.ClickMotion.dev/assets/videos/studio-surreal-v1.mp4>

NO SCROLLER (pin-until-complete) (non-negotiable):

One pinned 100dvh stage #studio-sequence in normal document flow. The page does NOT physically scroll during the viewing. Do not use position sticky. Do not build a 3vh / 4vh document spacer. Do not overflow-hidden the host page.

VIRTUAL_VIEWPORTS = 4 on desktop. VIRTUAL_VIEWPORTS = 3 when window.innerWidth < 768. Wheel / trackpad / touch / keys add deltaPx / (viewports * window.innerHeight) to progress g (0 to 1). Camera follows g 1:1. Hold in 0.06 / hold out 0.90 / smootherstep.

Four-edge cover startScale so off-center boards still open full-bleed.

At g 0 plus up, or g 1 plus down, RELEASE so the host page can continue.

PIN FREEING (mandatory): after release at g = 1 plus down, the PAGE owns wheel / touch / keys until the stage docks (getBoundingClientRect().top >= -2). Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling never drives the camera.

NOT GSAP ScrollTrigger pin. NOT Lenis. NOT PSAVE. There is no reverse-played film. Do NOT install gsap. Do NOT install lenis.

LOOK AND FEEL:

Quiet cinematic street architecture. No purple SaaS mesh. No Motionsites docks. No website UI frames burned into the billboard film. The open must be full-bleed film; the end must read as a living street billboard.

ARCHITECTURE (non-negotiable):

- One world layer contains the street plate (object-fit cover) and a video shell locked to the billboard rect (fractions of the plate).
- Transform scale the world from startScale to 1 around the billboard center.
- startScale must use four-edge cover so off-center boards still open full-bleed (not a floating video rect).
- Video: muted, loop, playsInline, preload auto, object-fit cover inside the board.
- Reduced motion: scale stays at 1; film may still play.

Your Smart AI Agent prompt (continued)

TECHNICAL:

React + TypeScript. Virtual progress listeners (wheel non-passive, touch, keys). No GSAP. No ScrollTrigger. No Lenis. No Three.js.

Prefer integrating pack source: StudioSequence.tsx and studio-data.ts. Do not add SmoothScroll or gsap-register.

Capture helper: window.__msScrollNarrative = { setProgress, getProgress, getTarget, pageOwns, productId: "MS-SEC-STUDIO01" }. Root data-studio-drive="pin" and data-product="MS-SEC-STUDIO01". After release: data-studio-owns="page". While the pin owns: data-studio-owns="pin".

Single default-export StudioSequence. Mount after assets are under public/assets/studio/.

CUSTOMIZATION LAW:

Buyer swaps film, plate, earn viewports, and board measure without inventing a different interaction.

After default builds, restage for campaign film + real facade still.

QUALITY BAR:

It should feel expensive, calm, and inevitable - full-bleed open, living street end, film glued to the board. One clear system: No Scroller.

Scroll aims the camera. The page stays still until the viewing ends. Never restore gsap. Never add PSAVE.

When done: I should see the full Studio Sequence pull-out from the files zip (full-bleed open, living street end, page still during the viewing, then the page owns until dock). Do not install gsap or lenis. Do not add PSAVE. If something is missing, fix it without asking me for code knowledge.

Customize without coding

You never have to open code. After the site is built, start a new message to the same AI and paste one of these lines. Fill in the brackets with your words.

Swap the billboard film

Ask your AI: "Use my MP4 as public/assets/studio/billboard-film.mp4. Play full duration with loop. Do not seek video with scroll. Do not regrade with CSS filters unless I ask. Keep No Scroller and pin freeing."

Swap the street plate

Ask your AI: "Replace street-plate.png with my facade still. Update plateWidth/plateHeight and re-measure billboard left/top/width/height as fractions of the plate. Keep four-edge cover full-bleed open."

Slower camera

Ask your AI: "Set virtualViewportsDesktop to 5 and virtualViewportsMobile to 4 in studio-data.ts. Keep holdIn 0.06 and holdOut 0.9. Film still plays full length on its own timeline. Do not restore a tall sticky track."

Keep included film

Ask your AI: "Keep assets/billboard-film.mp4 as the billboard film. Full duration loop. No trim. No regrade."

Make it work on phones

Ask your AI: "Improve mobile so the open is still full-bleed, the street remains readable at the end, and earn does not feel endless. Keep No Scroller and pin freeing. Do not add a tall page track."

Pin freeing if scroll feels stuck after the last moment

Ask your AI: "After the last moment, scrolling down must release the pin. Then the PAGE owns the wheel until the section docks at the top again. Scrolling up in the next section must move the page, not rewind the camera. Pointer on the next sibling must never drive the camera."

Something looks wrong

Ask your AI: "Something is broken: [DESCRIBE]. Keep Studio Sequence as a world-scale camera pull-out with No Scroller (pin-until-complete) and independent film playback. Keep pin freeing (page owns until dock). Do not shrink a free-floating video box. Do not restore gsap, lenis, or a tall multi-vh sticky track. Do not add PSAVE. Do not ask me to write code."

New billboard film (optional)

Only if you want new cinema: generate a silent cinematic loop with no UI chrome, then ask your coding AI to swap the file in the pack.

COPY THIS INTO A VIDEO AI

Optional new billboard film: cinematic 4K silent loop or short film, no UI chrome, no watermarks, designed to play full duration on a street billboard. Or use the buyer campaign MP4 as provided.

Then tell your coding AI

Ask your AI: "Replace billboard-film.mp4 with [MY FILM]. Keep the same Studio Sequence No Scroller pin, four-edge cover, and street plate. Do not seek the film with scroll. Do not add PSAVE."

You are ready

- Your rebuild files are in the files zip (START-HERE.md, source, and assets).
- Pick one AI tool (or Your Smart AI Agent), paste that full prompt, and let it build.
- Customize by asking your AI in plain English. You do not need to know React or other frameworks.
- Brand site: www.ClickMotion.dev

ClickMotion

www.ClickMotion.dev

If something fails, paste the error into your AI and say: "Fix this for me without asking me to write code."