

YOUR PRODUCT PACKAGE

Vertex

Pin-Until-Complete PSAVE Cybersecurity Scroll Hero

A monochrome enterprise security homepage that hardens as visitors scroll. Serious authority, ready to build with your favorite AI coding tool.

WHAT IS INSIDE

- Your background video link (and how to use the file)
- A ready prompt for Cursor, Claude, Grok Build, Lovable, Codex, Bolt or any smart AI
- Simple ways to ask your AI to customize text, colors, and the video look

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

Save your background video somewhere easy to find. You can use the link below or the video file that came with this package.

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. Let the AI build everything.

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 wording, colors, or branding, use the "Ask your AI to change..." lines later in this PDF. You do not edit code by hand unless you want to.

YOUR BACKGROUND VIDEO LINK

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

Offline file name if you were given a file: vertex-globe-web-v1.mp4. A still image may be included next to your video file for a clean first frame.

Your background video

This is the film that plays behind the Vertex design. Keep this link. It is also written inside every AI prompt below so your AI can attach it automatically.

VIDEO URL

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

File name: vertex-globe-web-v1.mp4

What the film shows: abstract wireframe / globe / asteroid cybersecurity atmosphere, dark monochrome even approach suitable for a scroll narrative. About 12 seconds, no sound. Designed for PSAVE (GOP 3, no B-frames, 97 I-frames).

Prefer the URL when online. If you were given a local download, tell your AI: "Use my local file vertex-globe-web-v1.mp4 as the full-screen background video."

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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

Use this video as the full-screen hero film:

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

If the user has a local file named vertex-globe-web-v1.mp4, use that file path in the project instead of downloading.

The video is silent. Do not autoplay as a looping wallpaper. PSAVE (Perfect Scroll Video Engine): scroll aims a destination. Down-scroll PLAYS the film forward at 1.2x. Up-scroll PLAYS it backward at the same 1.2x, one 3-frame step per seek. NEVER jump a frame. NEVER assign currentTime to the destination.

The film is an even, steady asteroid / wireframe globe approach (rocks shed toward the viewpoint the whole 12 seconds). It is not a slow-then-kick cut. Aim on 3.6 viewports, like an even sanctuary film, not a 12-viewport fashion breakout.

LOOK AND FEEL:

Pure black canvas #000000. Pure white type. Monochrome brutalist. Display: Space Grotesk bold for big titles. Body: Inter.

CTAs are sharp rectangles with radius 0 (no rounded pills). Primary CTA: white fill black text. Secondary: white outline.

Left-heavy black scrim so type stays readable over the globe film.

Serious SOC / enterprise security vendor. Never cyan-pink neon kits, aurora mesh, glass pill docks, shiny rainbow text, or emoji.

LAYOUT AND MOTION LAW (PIN-UNTIL-COMPLETE + PSAVE - mandatory - do NOT build a tall multi-vh page scroll track):

One pinned full-viewport stage (100dvh). Wheel / trackpad / touch / arrow keys AIM a destination on a 3.6-viewport track. Raw 1:1. No wheel gain. No swipe cap. No GSAP lag.

PSAVE: Down-scroll PLAYS the film forward at 1.2x (muted play() at playbackRate 1.2). Up-scroll PLAYS it backward at the same 1.2x by walking the live video exactly one 3-frame step (0.125s at 24fps) per seek. NEVER jump a frame. A tiny click creeps a few frames. A crazy scroll may aim ahead - the film still plays normally to that moment.

THE LIFT: leftover dest keeps the film going a little after they stop. After last real intent dest must sit at least 0.55 film-seconds ahead.

Ignore opposite trackpad ticks under 32px. Forward rate tapers from 1.2 toward 0.42 over the last 0.55s. Friction, then a graceful stop.

Never a tire screech. This 0.55 is leftover dest, NOT old GSAP scrub lag 0.45.

First real opposite gesture cancels a leftover destination and starts from the picture. Reverse starts WHILE they are still scrolling (220ms live window), then continues the same 3-frame steps after they stop. Wait for seeked. No canvas buffer. No loop.

Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

There is NO closing membership footer band. The story ends when the picture arrives. On a client site the host page may continue.

Optional capture helper: window.__msScrollNarrative.setProgress(0..1) may snap. getProgress is the playhead. getTarget is leftover dest.

Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

Chapter 1 (start): eyebrow "Zero Trust Architecture", titles "SECURITY." / "WITHOUT COMPROMISE.", body about preventing zero-day and nation-state threats.

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Chapter 3 (end): eyebrow "Built for SOC teams", titles "Prevention" / "is the product.", dual CTAs "Request Demo" and "View Threat Intel", stats like "< 4m MTTR · 99.99% Coverage · 2,400+ SOC teams".

Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.

Cursor prompt (continued)

2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-see 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.

3. Gestures add $\Delta Px / (3.6 * \text{window height})$ to the DESTINATION only.

4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize $\Delta Mode$. Map raw Δ 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. `preventDefault` while the pin owns the gesture.

5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.

6. PSAVE: each animation frame, walk the picture toward destination * duration at 1.2x, never more than 1/24 second of film in one forward fallback tick. Down: `play()` at `playbackRate 1.2`, ease over the last 0.55s of leftover dest. After they lift, if dest is closer than 0.55s of film, push dest that far once. Up: first real up-scroll snaps destination to the picture, then walk `currentTime` backward exactly 0.125s per seek on the live video. No low-res buffer. No loop.

7. If the PICTURE is at 0 and they scroll up, or the PICTURE is at 1 and they scroll down, RELEASE so the host page can continue. If the destination is already at an end but the picture is still walking, keep the pin. After release, page-owns until the stage docks.

8. Reduced motion: still chapter 1 plus poster. No chase.

9. FILM ENCODE: the shipped `vertex-globe-web-v1.mp4` is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: `ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart`. Keep 3.6 on an even film. Do not extract PNG frames.

If you are about to write `ScrollTrigger.create`, position sticky, a 420vh spacer, `gsap.to` on a progress proxy, or `video.currentTime = target * duration` on a large jump, stop and use this algorithm instead.

Do not copy old Vertex seek-scrub 3.2 / wheel gain 0.22 / GSAP lag 0.45. Do not copy Revel 12 onto this even asteroid film. Vertex gold is PSAVE on 3.6 viewports with leftover dest floor 0.55s.

PACK DELIVERY: This product ships as a buyer manual PDF plus the sold prompt. There is no files zip and no START-HERE folder. Rebuild from this brief and the video URL (or local `vertex-globe-web-v1.mp4`).

TECHNICAL (you the AI implement this, the human may not be a developer):

Use a modern web stack that works in the tool I am using. Prefer one main page component (or `VertexHeroSection.tsx`). Scroll aims. The film plays to that moment. Video attributes: muted, `playsInline`, preload ready, no wallpaper loop. Support reduced-motion: show a still frame and chapter 1 only. Keep text readable with dark gradients over the video. Safe side padding so text never touches the screen edges. NEVER use a tall sticky multi-vh document track as the method. NEVER seek `currentTime` across a jump. NEVER add a closing footer band.

QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

When done: I should see the full Vertex experience with the background video linked above and every layout requirement above. 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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

Use this video as the full-screen hero film:

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

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LOOK AND FEEL:

Pure black canvas #000000. Pure white type. Monochrome brutalist. Display: Space Grotesk bold for big titles. Body: Inter.

CTAs are sharp rectangles with radius 0 (no rounded pills). Primary CTA: white fill black text. Secondary: white outline.

Left-heavy black scrim so type stays readable over the globe film.

Serious SOC / enterprise security vendor. Never cyan-pink neon kits, aurora mesh, glass pill docks, shiny rainbow text, or emoji.

LAYOUT AND MOTION LAW (PIN-UNTIL-COMPLETE + PSAVE - mandatory - do NOT build a tall multi-vh page scroll track):

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Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

There is NO closing membership footer band. The story ends when the picture arrives. On a client site the host page may continue.

Optional capture helper: window.__msScrollNarrative.setProgress(0..1) may snap. getProgress is the playhead. getTarget is leftover dest.

Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

Chapter 1 (start): eyebrow "Zero Trust Architecture", titles "SECURITY." / "WITHOUT COMPROMISE.", body about preventing zero-day and nation-state threats.

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Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

Claude prompt (continued)

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.
2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-peek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.
3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.
4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.
5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.
6. PSAVE: each animation frame, walk the picture toward destination * duration at 1.2x, never more than 1/24 second of film in one forward fallback tick. Down: play() at playbackRate 1.2, ease over the last 0.55s of leftover dest. After they lift, if dest is closer than 0.55s of film, push dest that far once. Up: first real up-scroll snaps destination to the picture, then walk currentTime backward exactly 0.125s per seek on the live video. No low-res buffer. No loop.
7. If the PICTURE is at 0 and they scroll up, or the PICTURE is at 1 and they scroll down, RELEASE so the host page can continue. If the destination is already at an end but the picture is still walking, keep the pin. After release, page-owns until the stage docks.
8. Reduced motion: still chapter 1 plus poster. No chase.
9. FILM ENCODE: the shipped vertex-globe-web-v1.mp4 is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart. Keep 3.6 on an even film. Do not extract PNG frames.

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QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

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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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

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LOOK AND FEEL:

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First real opposite gesture cancels a leftover destination and starts from the picture. Reverse starts WHILE they are still scrolling (220ms live window), then continues the same 3-frame steps after they stop. Wait for seeked. No canvas buffer. No loop.

Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

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HOW TO BUILD IT (mandatory algorithm - do not invent another method):

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Grok Build prompt (continued)

2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-peek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.

3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.

4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.

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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.

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BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

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Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

There is NO closing membership footer band. The story ends when the picture arrives. On a client site the host page may continue.

Optional capture helper: window.__msScrollNarrative.setProgress(0..1) may snap. getProgress is the playhead. getTarget is leftover dest.

Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

Chapter 1 (start): eyebrow "Zero Trust Architecture", titles "SECURITY." / "WITHOUT COMPROMISE.", body about preventing zero-day and nation-state threats.

Chapter 2 (middle): eyebrow "Global Threat Fabric", titles "Every packet" / "is a signal.", body about live telemetry and intent.

Chapter 3 (end): eyebrow "Built for SOC teams", titles "Prevention" / "is the product.", dual CTAs "Request Demo" and "View Threat Intel", stats like "< 4m MTTR · 99.99% Coverage · 2,400+ SOC teams".

Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

Lovable prompt (continued)

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.
2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-peek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.
3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.
4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.
5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.
6. PSAVE: each animation frame, walk the picture toward destination * duration at 1.2x, never more than 1/24 second of film in one forward fallback tick. Down: play() at playbackRate 1.2, ease over the last 0.55s of leftover dest. After they lift, if dest is closer than 0.55s of film, push dest that far once. Up: first real up-scroll snaps destination to the picture, then walk currentTime backward exactly 0.125s per seek on the live video. No low-res buffer. No loop.
7. If the PICTURE is at 0 and they scroll up, or the PICTURE is at 1 and they scroll down, RELEASE so the host page can continue. If the destination is already at an end but the picture is still walking, keep the pin. After release, page-owns until the stage docks.
8. Reduced motion: still chapter 1 plus poster. No chase.
9. FILM ENCODE: the shipped vertex-globe-web-v1.mp4 is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart. Keep 3.6 on an even film. Do not extract PNG frames.

If you are about to write ScrollTrigger.create, position sticky, a 420vh spacer, gsap.to on a progress proxy, or video.currentTime = target * duration on a large jump, stop and use this algorithm instead.

Do not copy old Vertex seek-scrub 3.2 / wheel gain 0.22 / GSAP lag 0.45. Do not copy Revel 12 onto this even asteroid film. Vertex gold is PSAVE on 3.6 viewports with leftover dest floor 0.55s.

PACK DELIVERY: This product ships as a buyer manual PDF plus the sold prompt. There is no files zip and no START-HERE folder. Rebuild from this brief and the video URL (or local vertex-globe-web-v1.mp4).

TECHNICAL (you the AI implement this, the human may not be a developer):

Use a modern web stack that works in the tool I am using. Prefer one main page component (or VertexHeroSection.tsx). Scroll aims. The film plays to that moment. Video attributes: muted, playsInline, preload ready, no wallpaper loop. Support reduced-motion: show a still frame and chapter 1 only. Keep text readable with dark gradients over the video. Safe side padding so text never touches the screen edges. NEVER use a tall sticky multi-vh document track as the method. NEVER seek currentTime across a jump. NEVER add a closing footer band.

QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

When done: I should see the full Vertex experience with the background video linked above and every layout requirement above. 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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

Use this video as the full-screen hero film:

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

If the user has a local file named vertex-globe-web-v1.mp4, use that file path in the project instead of downloading.

The video is silent. Do not autoplay as a looping wallpaper. PSAVE (Perfect Scroll Video Engine): scroll aims a destination. Down-scroll PLAYS the film forward at 1.2x. Up-scroll PLAYS it backward at the same 1.2x, one 3-frame step per seek. NEVER jump a frame. NEVER assign currentTime to the destination.

The film is an even, steady asteroid / wireframe globe approach (rocks shed toward the viewpoint the whole 12 seconds). It is not a slow-then-kick cut. Aim on 3.6 viewports, like an even sanctuary film, not a 12-viewport fashion breakout.

LOOK AND FEEL:

Pure black canvas #000000. Pure white type. Monochrome brutalist. Display: Space Grotesk bold for big titles. Body: Inter.

CTAs are sharp rectangles with radius 0 (no rounded pills). Primary CTA: white fill black text. Secondary: white outline.

Left-heavy black scrims so type stays readable over the globe film.

Serious SOC / enterprise security vendor. Never cyan-pink neon kits, aurora mesh, glass pill docks, shiny rainbow text, or emoji.

LAYOUT AND MOTION LAW (PIN-UNTIL-COMPLETE + PSAVE - mandatory - do NOT build a tall multi-vh page scroll track):

One pinned full-viewport stage (100dvh). Wheel / trackpad / touch / arrow keys AIM a destination on a 3.6-viewport track. Raw 1:1. No wheel gain. No swipe cap. No GSAP lag.

PSAVE: Down-scroll PLAYS the film forward at 1.2x (muted play() at playbackRate 1.2). Up-scroll PLAYS it backward at the same 1.2x by walking the live video exactly one 3-frame step (0.125s at 24fps) per seek. NEVER jump a frame. A tiny click creeps a few frames. A crazy scroll may aim ahead - the film still plays normally to that moment.

THE LIFT: leftover dest keeps the film going a little after they stop. After last real intent dest must sit at least 0.55 film-seconds ahead.

Ignore opposite trackpad ticks under 32px. Forward rate tapers from 1.2 toward 0.42 over the last 0.55s. Friction, then a graceful stop.

Never a tire screech. This 0.55 is leftover dest, NOT old GSAP scrub lag 0.45.

First real opposite gesture cancels a leftover destination and starts from the picture. Reverse starts WHILE they are still scrolling (220ms live window), then continues the same 3-frame steps after they stop. Wait for seeked. No canvas buffer. No loop.

Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

There is NO closing membership footer band. The story ends when the picture arrives. On a client site the host page may continue.

Optional capture helper: window.__msScrollNarrative.setProgress(0..1) may snap. getProgress is the playhead. getTarget is leftover dest.

Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

Chapter 1 (start): eyebrow "Zero Trust Architecture", titles "SECURITY." / "WITHOUT COMPROMISE.", body about preventing zero-day and nation-state threats.

Chapter 2 (middle): eyebrow "Global Threat Fabric", titles "Every packet" / "is a signal.", body about live telemetry and intent.

Chapter 3 (end): eyebrow "Built for SOC teams", titles "Prevention" / "is the product.", dual CTAs "Request Demo" and "View Threat Intel", stats like "< 4m MTTR · 99.99% Coverage · 2,400+ SOC teams".

Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

Codex / ChatGPT prompt (continued)

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.
2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-peek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.
3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.
4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.
5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.
6. PSAVE: each animation frame, walk the picture toward destination * duration at 1.2x, never more than 1/24 second of film in one forward fallback tick. Down: play() at playbackRate 1.2, ease over the last 0.55s of leftover dest. After they lift, if dest is closer than 0.55s of film, push dest that far once. Up: first real up-scroll snaps destination to the picture, then walk currentTime backward exactly 0.125s per seek on the live video. No low-res buffer. No loop.
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8. Reduced motion: still chapter 1 plus poster. No chase.
9. FILM ENCODE: the shipped vertex-globe-web-v1.mp4 is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart. Keep 3.6 on an even film. Do not extract PNG frames.

If you are about to write ScrollTrigger.create, position sticky, a 420vh spacer, gsap.to on a progress proxy, or video.currentTime = target * duration on a large jump, stop and use this algorithm instead.

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PACK DELIVERY: This product ships as a buyer manual PDF plus the sold prompt. There is no files zip and no START-HERE folder. Rebuild from this brief and the video URL (or local vertex-globe-web-v1.mp4).

TECHNICAL (you the AI implement this, the human may not be a developer):

Use a modern web stack that works in the tool I am using. Prefer one main page component (or VertexHeroSection.tsx). Scroll aims. The film plays to that moment. Video attributes: muted, playsInline, preload ready, no wallpaper loop. Support reduced-motion: show a still frame and chapter 1 only. Keep text readable with dark gradients over the video. Safe side padding so text never touches the screen edges. NEVER use a tall sticky multi-vh document track as the method. NEVER seek currentTime across a jump. NEVER add a closing footer band.

QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

When done: I should see the full Vertex experience with the background video linked above and every layout requirement above. 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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

Use this video as the full-screen hero film:

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

If the user has a local file named vertex-globe-web-v1.mp4, use that file path in the project instead of downloading.

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The film is an even, steady asteroid / wireframe globe approach (rocks shed toward the viewpoint the whole 12 seconds). It is not a slow-then-kick cut. Aim on 3.6 viewports, like an even sanctuary film, not a 12-viewport fashion breakout.

LOOK AND FEEL:

Pure black canvas #000000. Pure white type. Monochrome brutalist. Display: Space Grotesk bold for big titles. Body: Inter.

CTAs are sharp rectangles with radius 0 (no rounded pills). Primary CTA: white fill black text. Secondary: white outline.

Left-heavy black scrims so type stays readable over the globe film.

Serious SOC / enterprise security vendor. Never cyan-pink neon kits, aurora mesh, glass pill docks, shiny rainbow text, or emoji.

LAYOUT AND MOTION LAW (PIN-UNTIL-COMPLETE + PSAVE - mandatory - do NOT build a tall multi-vh page scroll track):

One pinned full-viewport stage (100dvh). Wheel / trackpad / touch / arrow keys AIM a destination on a 3.6-viewport track. Raw 1:1. No wheel gain. No swipe cap. No GSAP lag.

PSAVE: Down-scroll PLAYS the film forward at 1.2x (muted play()) at playbackRate 1.2). Up-scroll PLAYS it backward at the same 1.2x by walking the live video exactly one 3-frame step (0.125s at 24fps) per seek. NEVER jump a frame. A tiny click creeps a few frames. A crazy scroll may aim ahead - the film still plays normally to that moment.

THE LIFT: leftover dest keeps the film going a little after they stop. After last real intent dest must sit at least 0.55 film-seconds ahead.

Ignore opposite trackpad ticks under 32px. Forward rate tapers from 1.2 toward 0.42 over the last 0.55s. Friction, then a graceful stop.

Never a tire screech. This 0.55 is leftover dest, NOT old GSAP scrub lag 0.45.

First real opposite gesture cancels a leftover destination and starts from the picture. Reverse starts WHILE they are still scrolling (220ms live window), then continues the same 3-frame steps after they stop. Wait for seeked. No canvas buffer. No loop.

Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

There is NO closing membership footer band. The story ends when the picture arrives. On a client site the host page may continue.

Optional capture helper: window.__msScrollNarrative.setProgress(0..1) may snap. getProgress is the playhead. getTarget is leftover dest.

Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

Chapter 1 (start): eyebrow "Zero Trust Architecture", titles "SECURITY." / "WITHOUT COMPROMISE.", body about preventing zero-day and nation-state threats.

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Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

Bolt prompt (continued)

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.
2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-peek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.
3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.
4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.
5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.
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8. Reduced motion: still chapter 1 plus poster. No chase.
9. FILM ENCODE: the shipped vertex-globe-web-v1.mp4 is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart. Keep 3.6 on an even film. Do not extract PNG frames.

If you are about to write ScrollTrigger.create, position sticky, a 420vh spacer, gsap.to on a progress proxy, or video.currentTime = target * duration on a large jump, stop and use this algorithm instead.

Do not copy old Vertex seek-scrub 3.2 / wheel gain 0.22 / GSAP lag 0.45. Do not copy Revel 12 onto this even asteroid film. Vertex gold is PSAVE on 3.6 viewports with leftover dest floor 0.55s.

PACK DELIVERY: This product ships as a buyer manual PDF plus the sold prompt. There is no files zip and no START-HERE folder. Rebuild from this brief and the video URL (or local vertex-globe-web-v1.mp4).

TECHNICAL (you the AI implement this, the human may not be a developer):

Use a modern web stack that works in the tool I am using. Prefer one main page component (or VertexHeroSection.tsx). Scroll aims. The film plays to that moment. Video attributes: muted, playsInline, preload ready, no wallpaper loop. Support reduced-motion: show a still frame and chapter 1 only. Keep text readable with dark gradients over the video. Safe side padding so text never touches the screen edges. NEVER use a tall sticky multi-vh document track as the method. NEVER seek currentTime across a jump. NEVER add a closing footer band.

QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

When done: I should see the full Vertex experience with the background video linked above and every layout requirement above. 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, wire the background video, 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 full-viewport website hero for an enterprise cybersecurity brand called VERTEX SECURITY (short brand mark: VERTEX).

BACKGROUND VIDEO (required - PSAVE, not simple autoplay loop, not seek-scrub):

Use this video as the full-screen hero film:

<https://www.ClickMotion.dev/assets/videos/vertex-globe-web-v1.mp4>

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The film is an even, steady asteroid / wireframe globe approach (rocks shed toward the viewpoint the whole 12 seconds). It is not a slow-then-kick cut. Aim on 3.6 viewports, like an even sanctuary film, not a 12-viewport fashion breakout.

LOOK AND FEEL:

Pure black canvas #000000. Pure white type. Monochrome brutalist. Display: Space Grotesk bold for big titles. Body: Inter.

CTAs are sharp rectangles with radius 0 (no rounded pills). Primary CTA: white fill black text. Secondary: white outline.

Left-heavy black scrim so type stays readable over the globe film.

Serious SOC / enterprise security vendor. Never cyan-pink neon kits, aurora mesh, glass pill docks, shiny rainbow text, or emoji.

LAYOUT AND MOTION LAW (PIN-UNTIL-COMPLETE + PSAVE - mandatory - do NOT build a tall multi-vh page scroll track):

One pinned full-viewport stage (100dvh). Wheel / trackpad / touch / arrow keys AIM a destination on a 3.6-viewport track. Raw 1:1. No wheel gain. No swipe cap. No GSAP lag.

PSAVE: Down-scroll PLAYS the film forward at 1.2x (muted play() at playbackRate 1.2). Up-scroll PLAYS it backward at the same 1.2x by walking the live video exactly one 3-frame step (0.125s at 24fps) per seek. NEVER jump a frame. A tiny click creeps a few frames. A crazy scroll may aim ahead - the film still plays normally to that moment.

THE LIFT: leftover dest keeps the film going a little after they stop. After last real intent dest must sit at least 0.55 film-seconds ahead.

Ignore opposite trackpad ticks under 32px. Forward rate tapers from 1.2 toward 0.42 over the last 0.55s. Friction, then a graceful stop. Never a tire screech. This 0.55 is leftover dest, NOT old GSAP scrub lag 0.45.

First real opposite gesture cancels a leftover destination and starts from the picture. Reverse starts WHILE they are still scrolling (220ms live window), then continues the same 3-frame steps after they stop. Wait for seeked. No canvas buffer. No loop.

Copy, chapters, and the white bar follow the PICTURE, not the wheel destination.

Release ONLY when the picture has arrived at 0 (scroll up) or 1 (scroll down). After release the PAGE owns scroll until the stage docks.

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Top: brand VERTEX, links Platform, Threat Intel, Solutions, Company, and a sharp "Request Demo" button. Thin white progress hairline under the nav that fills as the picture advances.

Left story copy changes in three chapters from the playhead:

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Chapter 2 (middle): eyebrow "Global Threat Fabric", titles "Every packet" / "is a signal.", body about live telemetry and intent.

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Right side large screens: chapter markers 01 02 03, active one bright.

At the start only: a small Scroll cue. Safe padding so type never clips.

Your Smart AI Agent prompt (continued)

HOW TO BUILD IT (mandatory algorithm - do not invent another method):

1. One 100dvh stage in normal document flow. There is no footer band. Do not overflow-hidden the page.
 2. Hold a DESTINATION 0 to 1 and a PLAYHEAD that is whatever the video is showing. The poster is about frame 0. Kick-seek 0.04 then 0, wait seeked, fade the film in. Reduced motion may keep that poster and show chapter 1 only.
 3. Gestures add deltaPx / (3.6 * window height) to the DESTINATION only.
 4. Wheel and trackpad: ignore ctrl/meta zoom. Normalize deltaMode. Map raw delta 1:1 onto the 3.6 track. Ignore opposite ticks under 32px. Apply once per animation frame. preventDefault while the pin owns the gesture.
 5. Touch is also destination-only on the 3.6 track. Do not trap Space on a focused button.
 6. PSAVE: each animation frame, walk the picture toward destination * duration at 1.2x, never more than 1/24 second of film in one forward fallback tick. Down: play() at playbackRate 1.2, ease over the last 0.55s of leftover dest. After they lift, if dest is closer than 0.55s of film, push dest that far once. Up: first real up-scroll snaps destination to the picture, then walk currentTime backward exactly 0.125s per seek on the live video. No low-res buffer. No loop.
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 8. Reduced motion: still chapter 1 plus poster. No chase.
 9. FILM ENCODE: the shipped vertex-globe-web-v1.mp4 is H.264 GOP 3, no B-frames, 97 I-frames, 12.04s, 24fps, 289 frames. If you replace the video, re-encode first: `ffmpeg -an -c:v libx264 -crf 16 -g 3 -keyint_min 3 -bf 0 -sc_threshold 0 -movflags +faststart`. Keep 3.6 on an even film. Do not extract PNG frames.
- If you are about to write ScrollTrigger.create, position sticky, a 420vh spacer, gsap.to on a progress proxy, or video.currentTime = target * duration on a large jump, stop and use this algorithm instead.
- Do not copy old Vertex seek-scrub 3.2 / wheel gain 0.22 / GSAP lag 0.45. Do not copy Revel 12 onto this even asteroid film. Vertex gold is PSAVE on 3.6 viewports with leftover dest floor 0.55s.
- PACK DELIVERY: This product ships as a buyer manual PDF plus the sold prompt. There is no files zip and no START-HERE folder. Rebuild from this brief and the video URL (or local vertex-globe-web-v1.mp4).

TECHNICAL (you the AI implement this, the human may not be a developer):

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QUALITY BAR:

Linear / Stripe enterprise density meets brutalist editorial. One clear system: PSAVE on pin-until-complete. Scroll aims on 3.6 viewports. The globe film plays forward at 1.2x and reverse every 3rd frame, never jumps a frame, and on lift it coasts with friction then a graceful stop. After the last frame the host page may continue. No generic AI SaaS look.

When done: I should see the full Vertex experience with the background video linked above and every layout requirement above. 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.

Change the brand name

Ask your AI: "Change the brand name VERTEX to [YOUR BRAND NAME] everywhere in the design, including the top corner. Keep pin-until-complete PSAVE."

Change the big headlines

Ask your AI: "Change the first chapter titles to [LINE 1] and [LINE 2]. Keep brutalist Space Grotesk style."

Change eyebrows and body

Ask your AI: "Change the chapter eyebrow labels and body paragraphs to [YOUR COPY]. Keep three chapters."

Change button labels

Ask your AI: "Rename Request Demo to [PRIMARY]. Rename View Threat Intel to [SECONDARY]. Keep sharp zero-radius buttons."

Change colors

Ask your AI: "Keep monochrome brutalist, but if you introduce one accent use [YOUR HEX] sparingly. Keep text highly readable."

Use a different background video

Ask your AI: "Replace the globe film with [YOUR VIDEO LINK OR FILE]. Re-encode it for PSAVE reverse first: H.264, no audio, GOP 3, no B-frames, crf 16, +faststart. Then wire the remastered file. Keep PSAVE: scroll aims on 3.6 viewports 1:1, play forward at 1.2x, reverse every 3rd frame, leftover dest plus 0.55s dest floor on lift so it keeps going a little then eases to a stop. Silent, no wallpaper loop. If the new film is slow then a kick, size the aim track to the story beat."

Make it work on phones

Ask your AI: "Improve the mobile layout so type never clips, CTAs are easy to tap, and the pin-until-complete PSAVE experience still feels serious and premium."

Something looks wrong

Ask your AI: "Something is broken: [DESCRIBE WHAT YOU SEE]. Fix it and keep the Vertex brutalist security style and PSAVE (pin-until-complete, 3.6 viewport aim 1:1, play 1.2x forward, reverse every 3rd frame, leftover dest plus 0.55s dest floor on lift, release only when the picture arrives, no footer band). Do not seek currentTime across a jump. Do not restore old Vertex wheel-gain 0.22 or GSAP lag 0.45. Do not build a tall multi-vh scroll track. Do not ask me to write code."

New background video (optional)

Only if you want a different film. Open a video generation AI, paste the prompt below, generate a silent clip about 12 seconds long, then ask your coding AI to use your new file as the background.

COPY THIS INTO A VIDEO AI

Cinematic 4K about 12 seconds, no audio, 24 frames per second. Abstract dark monochrome wireframe globe and asteroid / network nodes, even camera drift toward the viewpoint, enterprise cybersecurity atmosphere. No people, no readable UI text, no logos, no neon rainbow. Serious, technical, restrained. Even motion, not a slow-then-kick cut. Designed for PSAVE.

Then tell your coding AI

Ask your AI: "Use my new video file [FILE NAME OR LINK] as the full-screen background. Keep the same Vertex layout and behavior."

You are ready

- Your video link is on the video page of this package and inside every tool prompt.
- 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

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www.ClickMotion.dev

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