

Landing Auditor Report

<https://www.cyberdive.co/>

Score: 51/100

Priority Fixes

Render-blocking scripts detected

Update Lighthouse diagnostics: Add defer or async where safe and move noncritical scripts below first render. Validate by: Re-run the audit and confirm this finding is resolved: Render-blocking scripts detected.

Sticky overlay takes too much mobile space

Update mobile viewport: Reduce or dismiss sticky bars/popups so the CTA and value prop remain readable. Validate by: Re-run the audit and confirm this finding is resolved: Sticky overlay takes too much mobile space.

Potential element overlap detected

Update rendered viewport: Inspect stacked/absolute/fixed elements at mobile and desktop breakpoints and remove incoherent overlaps. Validate by: Re-run the audit and confirm this finding is resolved: Potential element overlap detected.

Mobile hero consumes too much vertical space

Update mobile viewport: Reduce hero padding/media height so headline, value prop, and CTA appear together. Validate by: Re-run the audit and confirm this finding is resolved: Mobile hero consumes too much vertical space.

Small mobile text detected

Update mobile viewport: Raise body/support text sizes and line-height for mobile readability. Validate by: Re-run the audit and confirm this finding is resolved: Small mobile text detected.

Findings

Critical: Render-blocking scripts detected

19 blocking scripts were extracted.
Add defer or async where safe and move noncritical scripts below first render.

High: Sticky overlay takes too much mobile space

Sticky overlay covers 107% of the mobile viewport.

Reduce or dismiss sticky bars/popups so the CTA and value prop remain readable.

High: Potential element overlap detected

13 visible element overlaps were detected in the rendered viewport.
Inspect stacked/absolute/absolute/absolute elements at mobile and desktop breakpoints and remove incoherent overlaps.

Medium: Mobile hero consumes too much vertical space

Hero height is 2.2x the viewport height.
Reduce hero padding/media height so headline, value prop, and CTA appear together.

Medium: Small mobile text detected

96 text elements are below the readable mobile threshold.
Raise body/support text sizes and line-height for mobile readability.

Medium: Small mobile tap targets detected

7 interactive elements are below recommended touch size.
Give mobile buttons and links at least a 44px touch area with enough spacing.

Medium: Form action is missing or empty

2 forms have no action URL.
Confirm the form posts reliably after JS failures and analytics blockers.

Medium: Some fields rely on placeholder-only labels

2 placeholder-only field labels were detected.
Use persistent labels outside the input and reserve placeholders for examples or hints.

Medium: The most critical visual proof of the product's value is disconnected from the hardware mockup, making the 'Live Capture' feel like a conceptual list rather than a software interface.

The activity timeline (e.g., '00:38 Child opens Roblox Settings') is rendered as floating text boxes on a white background next to a completely black phone screen.
Integrate the activity log and timestamps directly into the phone screen mockup to visually demonstrate the product in action.

Medium: Multiple forms increase friction

2 forms were extracted.
Keep the primary conversion form singular and clear.

Medium: Hero copy is likely overloaded

Hero container has about 125 words.
Compress the hero to one sharp promise, one supporting sentence, and a visible CTA.

High: Desktop local browser load event is slow

Load event completed in 5113 ms.
Defer noncritical scripts, compress heavy media, and reduce first-load asset weight.

High: Desktop transfer-size proxy is heavy

Estimated transfer is 16.97 MB.
Optimize the largest images/scripts and keep first-load transfer under a clear budget.

High: Mobile transfer-size proxy is heavy

Estimated transfer is 25.08 MB.
Optimize the largest images/scripts and keep first-load transfer under a clear budget.

High: JavaScript file count is high

36 external scripts were extracted.
Remove low-value scripts and split noncritical code away from the landing page.

High: Form controls lack labels

2 of 2 controls lack a label or accessible name.
Associate every input, select, and textarea with a visible label or aria-label.

High: Desktop load event is slow

Local browser load event: 5113 ms.
Defer noncritical scripts, compress large media, and reduce first-load asset weight.

High: Desktop transfer size is high

Local browser estimated transfer: 16.97 MB.
Optimize largest image/script requests and set a first-load transfer budget.

High: Mobile transfer size is high

Local browser estimated transfer: 25.08 MB.
Optimize largest image/script requests and set a first-load transfer budget.

Medium: Likely hero/LCP image lacks high fetch priority

First image is `"/_next/image?url=%2F1_logo-blue-trademark.png&w=384&q=75"` without `fetchpriority="high"`.
Add `fetchpriority="high"` to the LCP image or preload the correct responsive candidate.