

Landing Auditor Report

<https://mixdroid-web.vercel.app/>

Score: 45/100

Priority Fixes

Primary CTA is not visible above the mobile fold

Update mobile viewport: Move one high-intent CTA into the first mobile viewport and keep support text nearby. Validate by: Re-run the audit and confirm this finding is resolved: Primary CTA is not visible above the mobile fold.

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.

Small mobile tap targets detected

Update mobile viewport: Give mobile buttons and links at least a 44px touch area with enough spacing. Validate by: Re-run the audit and confirm this finding is resolved: Small mobile tap targets detected.

Long readable line lengths detected

Update typography: Constrain paragraph width to roughly 50-75 characters per line and split dense copy blocks. Validate by: Re-run the audit and confirm this finding is resolved: Long readable line lengths detected.

Form action is missing or empty

Update Technical form audit: Confirm the form posts reliably after JS failures and analytics blockers. Validate by: Re-run the audit and confirm this finding is resolved: Form action is missing or empty.

Findings

High: Primary CTA is not visible above the mobile fold

The local mobile render did not find a primary CTA inside the initial viewport. Move one high-intent CTA into the first mobile viewport and keep support text nearby.

Medium: Small mobile text detected

38 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

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

Medium: Long readable line lengths detected

2 text blocks exceed readable line-length thresholds.
Constrain paragraph width to roughly 50-75 characters per line and split dense copy blocks.

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: Multiple forms increase friction

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

Medium: Content Security Policy is missing

No Content-Security-Policy header was captured.
Add a CSP to reduce script injection and framing risk.

Medium: Most raster images use legacy formats

3 of 3 images appear to use JPG, PNG, GIF, or JPEG.
Use AVIF/WebP where quality allows, with fallbacks for critical images.

Medium: Most images are not responsive

3 of 3 images lack usable srcset/sizes metadata.
Serve responsive image candidates with srcset and sizes so mobile visitors avoid desktop-sized downloads.

Medium: Desktop console errors were captured

1 console errors occurred during render.
Fix client-side runtime errors before interpreting conversion or SEO behavior.

Medium: Mobile console errors were captured

1 console errors occurred during render.
Fix client-side runtime errors before interpreting conversion or SEO behavior.

Medium: The email input label uses insufficient contrast and font size, making the field purpose hard to perceive at a glance.

The form field label EMAIL ADDRESS appears in very small, low-contrast grey uppercase text that is difficult to read against the dark hero background.
Increase the EMAIL ADDRESS label font size to at least 12px and raise its contrast to meet WCAG AA standards against the dark background.

Low: No cache validators were captured

Neither ETag nor Last-Modified was present.
Add ETag or Last-Modified so repeat visits can revalidate efficiently.