

Overall Score Dashboard

8 tools · Full data + fixes



SEO Audit



Google Ads
Landing Page



AEO / AI SEO
Readiness



GEO /
Generative
Engine



Broken Link
Check



Image
Optimization



Internal
Linking



Sitemap &
Robots.txt

SEO Audit

25 pass · 2 warn · 0 fail

Score 76

PASS

Robots.txt

Valid robots.txt file found

PASS

XML Sitemap

XML sitemap found

PASS

Page Title

Title: "Walden Plants - Sobne biljke & biljni terariji Zagreb"

PASS

Meta Description

Description length: 118

WARNING

Content Length

Page contains 85 words

Fix:

Your page has insufficient content. Aim for at least 300 words of unique, valuable content. Pages with 1,000+ words typically rank better for competitive keywords.

PASS

H1 Tags

1 H1 tag found

PASS

Heading Hierarchy

Page organized with H2s (29), H3s (0), H4s (0), H5s (0), H6s (0)

PASS

Content Organization

7 bullet lists, 0 numbered lists found

PASS

Images to Break Up Text

41 images found to break up text content

PASS

Image Alt Tags

100% of images have alt tags (41/41)

PASS

Keyword and Meta Filenames

39/41 images have descriptive filenames

PASS

Information Accurate and Up to Date

Last modified: 2026-05-31T17:44:11+00:00

PASS

Clean URL Structure

URL follows SEO-friendly structure

PASS

Canonical URL

Canonical URL set: <https://walden-plants.hr/>

PASS

Mobile Viewport

Viewport: width=device-width, initial-scale=1, shrink-to-fit=no, viewport-fit=cover

PASS

HTTPS Security

Website uses HTTPS

PASS

HTTP → HTTPS Redirect

HTTP redirects to HTTPS (301)

PASS

WWW / Non-WWW Redirect

www version correctly redirects to non-www (301)

PASS

Redirect Chain

No redirects detected — URL resolves directly

PASS

HTML Tags for Structure

30 heading tags, 7 list tags found

WARNING

ARIA Labels

4/11 interactive elements with ARIA labels

PASS

Image Alt Text

41/41 images have alt text

PASS

Color Contrast Indicators

Color styles detected - manual contrast check recommended

PASS

Text Readability

No potentially small text detected

PASS

Line Spacing

0 paragraphs found - check line spacing

PASS

Heading Hierarchy

Proper heading hierarchy found

PASS

Anchor Text Quality

67/67 links have descriptive anchor text

Fix: Increase Content Length

Pages with more comprehensive content tend to perform better in search results.



Google Ads Landing Page

5 pass · 4 warn · 2 fail

Score 42

WARNING

TTFB — Clean URL

768ms response time for clean URL

Fix:

STEP 1 — Enable server-side caching:

- Nginx: Add to your server block:
`proxy_cache_path /tmp/nginx levels=1:2 keys_zone=page_cache:10m max_size=100m inactive=60m;`
`proxy_cache_valid 200 30m;`
- Apache: Enable mod_cache in .htaccess:
`<IfModule mod_expires.c>`
`ExpiresActive On`
`ExpiresByType text/html "access plus 5 minutes"`
`</IfModule>`

STEP 2 — Add a CDN layer (Cloudflare example):

- Sign up at cloudflare.com, add your domain, update nameservers
- Go to Caching > Configuration > set Browser Cache TTL to 4 hours
- Under Rules > Page Rules, add a rule:
 URL: `yourdomain.com/landing-page*`
 Setting: Cache Level = Cache Everything, Edge Cache TTL = 2 hours

STEP 3 — Optimize server response:

- WordPress: Install WP Super Cache or W3 Total Cache, enable page caching
- PHP: Enable OPcache in php.ini: `opcache.enable=1, opcache.memory_consumption=128`
- Node.js: Add response caching middleware or use a reverse proxy (Nginx) in front

GOAL: Reduce TTFB from 768ms to under 400ms (ideally under 200ms)

PASS

TTFB — With Ads Parameters

378ms response time with gclid & utm parameters (~390ms vs clean URL)

CRITICAL

CDN & Edge Caching

No CDN detected — page served directly from origin server

Fix:

OPTION A — Cloudflare (free tier, easiest setup):

1. Create account at dash.cloudflare.com
2. Add your domain and follow DNS setup (update nameservers at your registrar)
3. Once active, go to Caching > Configuration:
 - Browser Cache TTL: 4 hours
 - Always Online: ON
4. Go to Rules > Page Rules, create rule:
 URL: `*yourdomain.com/landing-page*`
 Cache Level: Cache Everything
 Edge Cache TTL: 2 hours
5. Enable Auto Minify (Speed > Optimization) for JS, CSS, HTML

OPTION B — AWS CloudFront:

1. Create a CloudFront distribution in AWS Console
2. Set Origin Domain to your server's domain/IP
3. Cache Behavior settings:
 - Viewer Protocol Policy: Redirect HTTP to HTTPS
 - Cache Policy: CachingOptimized
 - Origin Request Policy: AllViewer (forwards headers to origin)
4. Set your DNS CNAME to point to the CloudFront distribution URL

OPTION C — Set Cache-Control headers on your server:

- Nginx: `add_header Cache-Control 'public, max-age=3600, s-maxage=7200';`
- Apache: `Header set Cache-Control 'public, max-age=3600'`
- Express.js: `res.set('Cache-Control', 'public, max-age=3600, s-maxage=7200');`

VERIFY: `curl -I https://yoursite.com/landing-page | grep -i 'cf-ray|x-cache|cache-control'`

WARNING

Cache Fragmentation — User-Agent Vary

Cache varies by User-Agent header — creates separate cache entries for each browser type

Fix:

WHY THIS HAPPENS: Your server or framework sends 'Vary: User-Agent' in response headers. This tells CDNs to create a separate cached copy for every unique User-Agent string. Google's Ads bot has a unique User-Agent, so it always gets a cache MISS.

FIX — Remove User-Agent from Vary header:

- Nginx: In your server config, set:
proxy_hide_header Vary;
add_header Vary 'Accept-Encoding';
- Apache .htaccess:
Header unset Vary
Header append Vary "Accept-Encoding"
- WordPress: Some plugins add Vary: User-Agent. Check:
- W3 Total Cache > Browser Cache > disable 'Set Vary header'
- WP Rocket: Add to wp-config.php: define('WP_CACHE_VARY_USER_AGENT', false);
- If you need mobile vs desktop content: Use client-side JavaScript to detect device and adjust layout, instead of server-side User-Agent detection. Or use CDN-specific device detection headers (e.g., Cloudflare CF-Device-Type) which only creates 3 cache variants (mobile/tablet/desktop) instead of thousands.

VERIFY: curl -I https://yoursite.com/page | grep -i vary
Expected: Vary: Accept-Encoding (NOT User-Agent)

PASS

Cache Fragmentation — Query String Busting

Query parameters do not fragment cache — Ads traffic can benefit from cached responses

PASS

Redirect Chain

No redirects — page served directly

CRITICAL

Hosting Infrastructure

Shared hosting indicators: Apache server without CDN — common on shared hosting; No server-side caching headers — every request hits the application

Fix:

DETECTED SIGNALS: Apache server without CDN — common on shared hosting | No server-side caching headers — every request hits the application

MIGRATION OPTIONS (ranked by ease):

OPTION 1 — Managed WordPress hosting (if WordPress):

- Cloudways (\$14/mo): Automated migration plugin, built-in CDN and caching
- SiteGround (\$15/mo): Free migration, built-in SG Optimizer caching
- WP Engine (\$30/mo): Automatic CDN, staging environments, managed updates
- All include server-level caching that eliminates cold-cache issues

OPTION 2 — VPS with control panel:

- DigitalOcean (\$6/mo) + RunCloud (\$8/mo) or ServerPilot:
 1. Create a Droplet (Ubuntu, 1GB RAM minimum)
 2. Connect RunCloud for server management
 3. Deploy your site via Git or SFTP
 4. RunCloud auto-configures Nginx, PHP-FPM, and SSL

OPTION 3 — Serverless/JAMstack (fastest for landing pages):

- Vercel: vercel deploy (zero-config for Next.js/React)
- Netlify: Connect Git repo, auto-builds and deploys to global CDN
- Cloudflare Pages: Similar to Netlify, runs on Cloudflare's edge network
- These serve your page from 200+ edge locations with sub-100ms TTFB

AFTER MIGRATION — Add a CDN layer:

- Cloudflare free tier: Just update nameservers, instant global CDN
- Enable 'Cache Everything' Page Rule for your landing page URL

VERIFY: After migration, test TTFB from multiple locations:

Use <https://tools.keycdn.com/performance> to test from 14 global locations
Target: < 400ms from all locations

PASS Keyword-to-Content Relevance (Above Fold)

Page title keywords found in above-the-fold content — message match is strong

WARNING CTA Visibility Without Scroll

CTAs found but may require scrolling: Prijavite se, OK

Fix:

STEP 1 — Place a clear CTA button in the hero section:

- HTML structure for above-fold CTA:


```
<section class="hero" style="min-height: 100vh; display: flex; flex-direction: column; justify-content: center; padding: 20px;">
  <h1>Your Headline Matching Ad Copy</h1>
  <p>Supporting text explaining the value proposition</p>
  <a href="/signup" class="cta-button" style="display: inline-block; padding: 16px 32px; background: #FF6B00; color: white; font-size: 18px; font-weight: bold; border-radius: 8px; text-decoration: none; text-align: center; margin-top: 20px;">
    Get Started Free
  </a>
</section>
```

STEP 2 — Mobile-specific considerations:

- Test on a real phone (or Chrome DevTools mobile mode, 375px width)
- CTA button should be fully visible without any scrolling
- Minimum tap target size: 48×48px (Google's recommendation)
- Use full-width buttons on mobile: width: 100%; max-width: 400px;
- Don't place the CTA below a large hero image that pushes it off-screen

STEP 3 — CTA text best practices for Ads landing pages:

- Use action-specific text: 'Get Free Quote', 'Start Free Trial', 'Shop Now'
- Avoid vague text: 'Learn More', 'Click Here', 'Submit'
- Add urgency if appropriate: 'Get 20% Off — Today Only'
- Match the CTA to your ad's call-to-action extension

STEP 4 — Sticky CTA for long pages:

- ```
<div style="position: fixed; bottom: 0; left: 0; right: 0; padding: 12px; background: white; box-shadow: 0 -2px 10px rgba(0,0,0,0.1); z-index: 1000;">

 Get Started Now

</div>
```
- This ensures the CTA is always visible regardless of scroll position

FOUND CTAs ON YOUR PAGE: Prijavite se, OK — move these into the hero section

**WARNING** Layout Stability (CLS Risk)

1 layout shift risk: 3 images without explicit width/height — causes layout shifts on load

**Fix:**

DETECTED ISSUES: 3 images without explicit width/height — causes layout shifts on load

FIX — Images without dimensions:

- Add explicit width and height to every <img> tag:
 

```

```
- The width/height attributes set the aspect ratio, CSS handles responsive sizing
- For CSS background images, set aspect-ratio on the container:
 

```
.hero-image { aspect-ratio: 16/9; background-size: cover; }
```

VERIFY: Use Chrome DevTools > Performance > check 'Layout Shift Regions'

Or run: `npx web-vitals-cli https://yoursite.com/landing-page`

Target CLS score: < 0.1 (Good), < 0.25 (Needs Improvement)

**PASS** Real-User Field Data (CrUX)

PageSpeed Insights request limit reached. CrUX field data could not be retrieved at this time.

### Fix: Fix Critical Infrastructure Issues

Your server infrastructure is causing slow delivery for Google Ads traffic. These issues directly lower your Quality Score.

### Fix: Resolve Cache Fragmentation

Your caching setup treats Ads traffic differently from organic traffic, causing cache misses for every paid click.

### Fix: Upgrade Hosting Infrastructure

Shared hosting patterns detected. Your server can't reliably handle Ads traffic spikes, causing inconsistent page load times.

### Fix: Optimize Infrastructure Performance

Minor infrastructure issues that could be improved for better Ads performance.

### Fix: Optimize Page-Level Experience

Minor UX improvements that can boost engagement metrics for Ads traffic.

## AEO / AI SEO Readiness

8 pass · 4 warn · 4 fail

Score 49

### PASS JSON-LD Structured Data

Found 1 schema(s): WebPage, BreadcrumbList, WebSite, Organization

### WARNING FAQ Schema Markup

FAQ content detected but no FAQ schema markup found

#### Fix:

STEP 1 — Add FAQPage schema to your page:

```
<script type="application/ld+json">
{
 "@context": "https://schema.org",
 "@type": "FAQPage",
 "mainEntity": [
 {
 "@type": "Question",
 "name": "What is your main question?",
 "acceptedAnswer": {
 "@type": "Answer",
 "text": "Your concise answer here. Keep it under 300 characters for best AI extraction."
 }
 },
 {
 "@type": "Question",
 "name": "Second question?",
 "acceptedAnswer": {
 "@type": "Answer",
 "text": "Second answer here."
 }
 }
]
}
</script>
```

STEP 2 — WordPress: Use Yoast FAQ block or Rank Math FAQ block

These automatically generate FAQ schema from your content.

STEP 3 — Format FAQ content in HTML:

```
<section>
<h2>Frequently Asked Questions</h2>
<h3>Question text here?</h3>
<p>Direct, concise answer (40-300 characters ideal).</p>
</section>
```

VERIFY: Google Rich Results Test → check for FAQ rich result eligibility

**CRITICAL Question-Based Headings**

No question-format headings found

**Fix:**

STEP 1 — Convert informational headings to question format:

BEFORE: `<h2>Benefits of Product</h2>`

AFTER: `<h2>What Are the Benefits of Product?</h2>`

BEFORE: `<h2>Installation Process</h2>`

AFTER: `<h2>How Do You Install Product?</h2>`

BEFORE: `<h2>Pricing</h2>`

AFTER: `<h2>How Much Does Product Cost?</h2>`

STEP 2 — Research common questions:

- Google 'People Also Ask' for your topic
- Check AnswerThePublic.com for question patterns
- Review ChatGPT/Perplexity for common query formats

STEP 3 — Follow each question heading with a direct answer:

`<h2>What Is Answer Engine Optimization?</h2>`

`<p>Answer Engine Optimization (AEO) is the practice of optimizing web content to be cited by AI-powered search engines like Google AI Overviews, ChatGPT, and Perplexity.</p>`

The first paragraph after a question heading should be a concise, self-contained answer (40-300 characters is ideal for AI extraction).

**CRITICAL Direct Answer Paragraphs**

No concise answer-format paragraphs found

**Fix:**

STEP 1 — Write 'answer-first' paragraphs:

Lead with the answer, then elaborate. Example:

"AEO costs between \$500-\$5,000 per month depending on scope, industry competitiveness, and the number of pages being optimized."

This 140-character answer is perfect for AI extraction.

STEP 2 — Use the 'inverted pyramid' writing style:

- First sentence: Complete, standalone answer
- Following sentences: Supporting details, context
- Final sentences: Background, related information

STEP 3 — Ideal answer paragraph characteristics:

- 40-300 characters (1-3 sentences)
- Starts with the core fact/answer
- Can be read out of context and still make sense
- Contains the key entity/topic being discussed
- Avoids pronouns like 'it', 'this', 'they' at the start

**WARNING Lists and Structured Content**

Lists: Yes, Tables: No, How-to content: No

**Fix:**

STEP 1 — Add ordered lists for processes/steps:

```

 First, identify your target queries
 Research how AI currently answers them
 Create content that directly answers each query

```

STEP 2 — Add comparison tables for data-rich content:

```
<table>
 <thead>
 <tr><th>Feature</th><th>Option A</th><th>Option B</th></tr>
 </thead>
 <tbody>
 <tr><td>Price</td><td>$10/mo</td><td>$20/mo</td></tr>
 <tr><td>Storage</td><td>10 GB</td><td>50 GB</td></tr>
 </tbody>
</table>
```

STEP 3 — Add definition lists for glossary/terms:

```
<dl>
 <dt>AEO</dt>
 <dd>Answer Engine Optimization — optimizing content for AI search</dd>
</dl>
```

**CRITICAL****Author & Expertise Signals (E-E-A-T)**

No author information | No publication date | Last modified date present | About page linked

**Fix:**

STEP 1 — Add author information to your content:

```
<div class="author-bio" itemprop="author" itemscope itemtype="https://schema.org/Person">

 Author Name
 Senior SEO Specialist
 <p>10+ years of experience in digital marketing...</p>
</div>
```

STEP 2 — Add publication and modified dates:

```
<time datetime="2025-01-15" itemprop="datePublished">January 15, 2025</time>
<time datetime="2025-02-10" itemprop="dateModified">Updated: February 10, 2025</time>
```

STEP 3 — Add author schema in JSON-LD:

Include "author": { "@type": "Person", "name": "...", "url": "..." }  
in your Article or WebPage schema.

STEP 4 — Create or link to an About page:

AI systems check for organizational authority pages.  
Link to /about or /o-nama from your main navigation.

**WARNING****Citations & Source References**

Citations: 0, External source links: 5, Statistics present: No



#### Fix:

STEP 1 — Add inline citations to claims:

<p>According to a <a href="https://source.com/study">2025 study by Research Corp</a>, 75% of users prefer AI-generated summaries over traditional search results.</p>

STEP 2 — Use <cite> for formal references:

```
<blockquote>
 <p>"AI search will account for 30% of all queries by 2026."</p>
 <cite>— Gartner Research Report, 2025</cite>
</blockquote>
```

STEP 3 — Include original data and statistics:

- Include specific numbers, percentages, dates
- Reference the source and methodology
- Use data visualization (charts, tables) with descriptive alt text

STEP 4 — Add a References/Sources section:

```
<h2>Sources & References</h2>

 Study Name — Organization, Year

```

PASS

#### Semantic HTML Structure

Heading hierarchy: Valid | Semantic elements: section, nav, header, footer, main | Sections: 4 | H1: 1, H2: 29, H3: 0

PASS

#### Table of Contents

Table of contents detected — helps AI understand content structure

PASS

#### Organization / Entity Schema

Organization/LocalBusiness schema found — entity identity established

PASS

#### AI Crawler Accessibility

All major AI crawlers are allowed access to your content

WARNING

#### Meta Description Quality

Meta description: 118 characters (ideal: 120-160)

#### Fix:

STEP 1 — Add or improve your meta description:

```
<meta name="description" content="Your concise page summary here.
Include the main topic, key benefit, and target audience.
Aim for 120-160 characters.">
```

STEP 2 — Write it as a direct answer:

GOOD: "AEO (Answer Engine Optimization) improves your website's visibility in AI search results from Google AI Overviews, ChatGPT, and Perplexity by optimizing content structure and schema."

BAD: "Welcome to our website. We offer many services. Contact us today for more information."

STEP 3 — Include primary entity/keyword naturally

AI systems match meta descriptions to user queries.

PASS

#### Open Graph Metadata

Open Graph tags detected — content sharing optimized

PASS

#### Canonical URL

Canonical URL declared — prevents duplicate content confusion

CRITICAL

#### Content Depth & Comprehensiveness

Word count: 85 | Content depth score: 35/100 | Definitions: No

**Fix:**

STEP 1 — Expand content to cover the topic comprehensively:

Aim for 800-2000 words for most topics.

Cover: What, Why, How, When, Who, Common mistakes, Best practices.

STEP 2 — Add these content types to increase depth:

- Definition paragraph (what is X?)
- Benefits/advantages list
- Step-by-step process
- Comparison with alternatives
- Common questions (FAQ section)
- Real examples or case studies

STEP 3 — Use the 'topic cluster' approach:

Cover your main topic AND related subtopics.

AI systems reward content that demonstrates comprehensive expertise.

Your current word count: 85. Target: 800+ words.

**PASS**

**Language Declaration**

Language attribute declared on <html> tag

**Fix: Create Question-Based Content Format**

Your content doesn't use question-format headings or FAQ sections, which are the primary way AI systems match content to user queries.

**Fix: Establish Author Authority (E-E-A-T)**

No author information found. AI systems prioritize content from identifiable, credible authors with demonstrable expertise.

**Fix: Write More Direct-Answer Content**

Your content lacks concise, extractable answer paragraphs. AI systems prefer content they can quote directly in responses.

**PASS**

**Author Credentials**

Author identified: magicmarinac.hr

**PASS**

**External Citations**

Found 5 external source citations

**CRITICAL**

**Expert Quotes & Sources**

No expert quotes or attribution found

**Fix:**

STEP 1 — Pick 2–3 claims in your article that would benefit from expert authority (best practices, predictions, contested points). For each, find a relevant expert: an industry leader, a published academic, a senior in-house specialist, or a frequently cited source.

STEP 2 — Reach out for a 1–2 sentence quote (LinkedIn DM, email, podcast clip, public statement). Even repurposing an existing public quote with proper attribution is acceptable.

STEP 3 — Use a real `<blockquote>` with attribution — AI parsers look for this exact pattern:

```
<blockquote cite="https://source.com/article">
 <p>"Schema markup is now a baseline requirement, not a competitive advantage."</p>
 <footer>
 — <cite>Lily Ray, VP of SEO Strategy at Amsive Digital</cite>
 </footer>
</blockquote>
```

STEP 4 — Reference data from named studies in-line: "A 2024 Backlinko study of 11.8M Google search results found that..." Always include the year, the source organization, and the sample size when relevant.

STEP 5 — Add Quotation/ClaimReview JSON-LD schema for major quotes when applicable so AI engines can extract the speaker, the claim, and the source automatically.

**WARNING****Original Research**

No original research or proprietary data detected

**Fix:**

Original research is the single biggest differentiator in AI citations — generative engines preferentially cite the \*primary source\* of any data point.

STEP 1 — Audit what proprietary data you already have: customer survey results, anonymized usage analytics, A/B test outcomes, internal benchmarks, support ticket trends, conversion-rate data per channel.

STEP 2 — Pick one shareable dataset and publish a focused study. Minimum format:

- A clear methodology section (sample size, time period, how data was collected)
- 3–5 headline findings with specific numbers
- Charts/tables that visualize the data
- A downloadable PDF or CSV for transparency

STEP 3 — Mark it up clearly so AI engines recognize it as primary research:

```
<article itemscope itemtype="https://schema.org/Report">
 <h1 itemprop="name">2025 Croatian E-Commerce Conversion Benchmark Study</h1>
 <meta itemprop="datePublished" content="2025-03-01" />
 <p>Methodology: Analyzed 1.2M sessions across 47 Croatian e-commerce sites...</p>
</article>
```

STEP 4 — Promote it: pitch journalists, share on LinkedIn with key stats, and link from your top-traffic pages so the study accumulates backlinks (which feeds back into AI authority signals).

**WARNING****Content Readability**

Readability score: 30/100, avg sentence length: 85 words

**Fix:**

CURRENT: readability 30/100, avg sentence length 85 words. TARGET: 50+ score, 15–20 word sentences.

STEP 1 — Run your top 10 pages through Hemingway Editor ([hemingwayapp.com](https://hemingwayapp.com)) and aim for Grade 7–9. Anything labelled "very hard to read" signals to AI engines that the content is not summarizable.

STEP 2 — Apply these rewriting rules:

- One idea per sentence. Cut sentences over 25 words in half at the conjunction (and / but / which).
- Replace passive voice ("The product was launched by us") with active ("We launched the product").
- Replace jargon with plain alternatives: "utilize" → "use", "leverage" → "use", "implement" → "set up".
- Define every acronym on first use: SEO (search engine optimization).

STEP 3 — Use plain HTML structure that helps both humans and AI scan the page:

- Short paragraphs (2–4 sentences max).
- Bold key terms once per section so AI can extract entities.
- Use bullet lists whenever you have 3+ parallel items.

STEP 4 — Keep a glossary section for any necessary technical terms — AI engines often pull definitions verbatim from glossary blocks.

**CRITICAL****AI Summarizability**

Summarizability: 18/100, 0 extractable snippets

**Fix:**

CURRENT: summarizability 18/100. TARGET: 60+ — meaning paragraphs are self-contained and quote-ready.

STEP 1 — Lead each section with a "definitional sentence" that answers the section heading directly. AI engines extract these as featured snippets:

H2: "What is technical SEO?"

Opening: "Technical SEO is the practice of optimizing a website's infrastructure — crawling, indexing, rendering, and site architecture — so search engines can discover and understand its content."

STEP 2 — Make each paragraph stand alone. A reader (or LLM) should be able to copy any single paragraph out of context and have it still make sense. Avoid:

- Pronouns referring back to previous paragraphs ("As mentioned above...", "This means...").
- Section numbers ("In step 3...") — re-state the concept instead.

STEP 3 — Add a 'TL;DR' or 'Key takeaways' block at the top of long articles:

```
<aside class="key-takeaways" aria-label="Key takeaways">
 <h2>Key Takeaways</h2>

 Schema markup is required for AI Overviews eligibility.
 Structured FAQ blocks increase featured-snippet capture by ~40%.

</aside>
```

STEP 4 — Use Q&A formatting (H2 = question, paragraph = direct answer) for at least 3 sections per page. AI engines pull these verbatim.

**CRITICAL****Paragraph Clarity**

0% of paragraphs are well-sized (10–80 words)

**Fix:**

CURRENT: 0% of paragraphs are well-sized. TARGET: 60%+ in the 10–80 word band.

STEP 1 — Find your longest paragraphs (>80 words) and split them. Every paragraph should make exactly one point. If a paragraph contains a list of items, convert it into a <ul> or numbered <ol>.

STEP 2 — Find your shortest paragraphs (<10 words). Either expand them with a supporting sentence/example, or merge them with the surrounding paragraph. One-sentence paragraphs are fine sparingly for emphasis but not as the default.

STEP 3 — Apply this CSS to enforce visual rhythm and discourage walls of text:

```
article p { max-width: 70ch; line-height: 1.65; margin-block: 0.85em; }
article p + p { margin-top: 1em; }
```

STEP 4 — Use a writing checklist before publishing: each paragraph (a) makes one point, (b) opens with a clear topic sentence, (c) is between 2 and 5 sentences, (d) reads naturally aloud.

**CRITICAL Statistics & Data**

No statistics or quantitative data found

**Fix:**

Pages with concrete numbers get cited 3–5× more often by AI engines than those with only general claims.

STEP 1 — Replace vague qualifiers with hard numbers wherever possible: "many users" → "73% of users"; "fast loading" → "loads in under 1.2 seconds"; "significant improvement" → "47% increase in conversions".

STEP 2 — Each long-form page should contain at least 5–8 specific data points. Sources to mine:

- Industry reports (Statista, Backlinko, Ahrefs, Semrush)
- Government data (gov, eu, eurostat)
- Academic studies (Google Scholar)
- Your own analytics, A/B tests, customer surveys

STEP 3 — Format numbers so AI parsers and screen readers handle them correctly:

```
<p>Mobile traffic accounted for 62.5% of global page views in <time datetime="2024">2024</time>
(Statista, 2024).</p>
```

STEP 4 — When showing multiple data points, use a real HTML `<table>` with `<thead>/<tbody>` — AI engines extract these reliably and can cite individual rows.

**PASS Original Data & Research**

Original data present with 10 identifiable data elements

**WARNING Unique Insights & Experience**

No unique insights.

**Fix:**

Google's E-E-A-T framework added an extra E for "Experience" specifically because AI overviews reward first-hand accounts.

STEP 1 — Add at least one first-person passage per article that demonstrates real experience: "When we migrated our store to Shopify in 2023, we discovered...". Generic, voice-less content is the easiest for AI to dismiss.

STEP 2 — Include 2–3 specific anecdotes/examples per long article:

- A real customer name and outcome (with permission).
- A failure or counter-intuitive finding from your own work.
- A before/after metric you personally measured.

STEP 3 — Mark up first-person content so AI engines tag it as experiential:

```
<section itemscope itemtype="https://schema.org/Review">
 <p itemprop="reviewBody">After running this approach across 14 client sites, we saw an average...</p>

 Marko Horvat
</section>
```

STEP 4 — Avoid generic AI-written paragraphs that read identically to every other site in your space. Test by Googling a sentence in quotes — if 50 results come back, rewrite.

**WARNING Case Studies**

No case studies or concrete examples detected

**Fix:**

STEP 1 — Pick 2–3 strongest customer wins and write each as a focused case study (600–1,000 words). Use this proven structure:

- Client + industry + size
- Challenge (with specific pain metrics)
- Approach (what you did, why, what you considered and rejected)
- Result (3–5 specific before/after metrics)
- Quote from the client

STEP 2 — Even within regular articles, embed mini-case-study callouts:

```
<aside class="mini-case" aria-label="Real-world example">
 <h3>Example: Walden Plants</h3>
 <p>By restructuring their product schema, organic traffic to category pages
 rose from 12,400 to 18,900 monthly sessions (+52%) in 90 days.</p>
</aside>
```

STEP 3 — Add CaseStudy / Article schema with publisher, datePublished, and customer mentions so AI engines can cite the specific case rather than just the parent article.

STEP 4 — Cross-link case studies from related solution/service pages — internal links from high-intent pages signal that the case is the primary proof for the surrounding claim.

**PASS****Entity Coverage in Headings**

50% of primary entities appear in headings

**WARNING****Topical Depth**

Topical depth: 50/100 with 10 primary entities

**Fix:**

CURRENT: topical depth 50/100. TARGET: 60+. AI engines prefer pages that cover a topic comprehensively over thin pages that only address part of it.

STEP 1 — Run a "People Also Ask" check on Google for your main keyword. List every related question. Each question should map to a section of your page (or a clearly linked sub-page).

STEP 2 — Also pull related entities from Google's related searches and from your competitors' subheadings. Build a "topical map" before writing — coverage gaps become obvious.

STEP 3 — Adopt a hub-and-spoke structure for any high-priority topic:

- One pillar/hub page giving the comprehensive overview (2,500+ words).
- 6–10 spoke pages each going deep on one sub-entity.
- Bidirectional internal links between pillar and spokes.

STEP 4 — When expanding existing content, add sections in this priority order: definitions → how-it-works → step-by-step / methods → comparisons → common mistakes → FAQ. AI engines pull from each of these section types.

**PASS****Multi-Format Content**

4 content format(s): Images, Interactive, Charts/Graphs, Lists

**PASS****Visual Content**

41 image(s), 0 video(s)

**WARNING****Structured Data Tables**

No data tables found for structured presentation

**Fix:**

Tables are one of the highest-value formats for AI engines — generative answers often cite individual rows verbatim.

STEP 1 — Look for content already in your page that should be a table: comparisons, pricing, specs, schedules, before/after metrics, feature matrices.

STEP 2 — Convert to a real semantic `<table>`, NOT a CSS grid of `<div>`s — AI parsers ignore `div`s:

```
<table>
 <caption>2025 Hosting Plan Comparison</caption>
 <thead>
 <tr><th scope="col">Plan</th><th scope="col">Storage</th><th scope="col">Bandwidth</th><th scope="col">Price/
mo</th></tr>
 </thead>
 <tbody>
 <tr><th scope="row">Starter</th><td>10 GB</td><td>100 GB</td><td>€4.99</td></tr>
 <tr><th scope="row">Pro</th><td>50 GB</td><td>500 GB</td><td>€9.99</td></tr>
 </tbody>
</table>
```

STEP 3 — Add Table-friendly schema where appropriate (Product schema for pricing tables, Dataset schema for benchmark tables, FAQPage schema if rows are Q&A).

STEP 4 — Keep tables under ~10 columns for parsability. For larger datasets, split into multiple focused tables, each with its own `<caption>`.

**Fix: Fix: Expert Quotes & Sources**

Include expert quotes, data from studies, or professional attribution.

**Fix: Fix: AI Summarizability**

Write concise, self-contained paragraphs that AI can quote directly.

**Fix: Fix: Paragraph Clarity**

Aim for paragraphs of 2-4 sentences that each convey one clear idea.

**Fix: Fix: Statistics & Data**

Add specific numbers, percentages, and data to make content more citable.

**Fix: Improve: Original Research**

Include original data, surveys, or proprietary findings to differentiate.

**Broken Link Check**

1 pass · 0 warn · 1 fail

Score 90

**CRITICAL** <https://walden-plants.hr/kategorija-proizvoda/dodaci/>  
HTTP 404 Not Found

**PASS** **48 Working**  
50 Total

**Image Optimization**

1 pass · 1 warn · 1 fail

Score 48

**CRITICAL** **Without Alt**  
1 / 41

## Image Optimization

1 pass · 1 warn · 1 fail

Score 48

### WARNING Modern Format

1 / 41

### PASS With Alt Text

40 / 41

#### Fix: Add descriptive alt text to 1 image for accessibility and SEO.

Example:

```

```

#### Fix: Add loading="lazy" to 41 images to improve page load speed.

Example:

```

```

Note: Don't lazy-load images that are above the fold.

#### Fix: Add explicit width and height to 3 images to prevent layout shifts (CLS).

Example:

```

```

#### Fix: Add srcset attribute to 23 images for responsive image delivery.

Example:

```

```

#### Fix: Convert 40 images to WebP or AVIF format for smaller file sizes.

Using <picture> element:

```
<picture>
 <source srcset="photo.avif" type="image/avif">
 <source srcset="photo.webp" type="image/webp">

</picture>
```

Convert with: `cwebp photo.jpg -o photo.webp`

## Internal Linking

3 pass · 0 warn · 0 fail

Score 90

### PASS Descriptive

49 / 49

### PASS Generic

0 / 49

### PASS Unique Links

45 / 49

#### Fix: Add deep links to inner pages (3+ levels deep) to improve crawl depth





## Sitemap & Robots.txt

2 pass · 0 warn · 0 fail

Score 100

PASS

### Robots.txt

Found

PASS

### Sitemap

Found