

# Crawlability Analysis Report

#### **Professional SEO Technical Audit**

Report September 2, 2025 at 11:54 Target URL: https://example.com/

PM Date:

User Agent: LLM-Crawlability-Checker/1.0 Max Depth: 2

Max Pages: 20 Robots.txt: Found

80

Crawlability Score

Pages Analyzed

**Issues Found** 

Recommendations

- Positive Findings
- Good image alt text coverage: 80%

✓ Good structured data coverage: 2/3 pages

#### Issues Found

- ⚠ Meta Robots Restrictions: 1 page(s) have 'noindex' or 'nofollow' directives
- ⚠ Heading Structure: 1 page(s) missing H1 tags
- ▲ JavaScript Dependency: 1 page(s) may have content requiring JavaScript
- ⚠ Crawl Errors: 1 error(s) encountered during crawling

#### Recommendations

- Review meta robots directives to ensure important pages are indexable
- Page Ensure every page has exactly one descriptive H1 tag
- Ensure critical content is accessible without JavaScript

### Technical Diagnostics

URL Valid: Ves

Server Responsive: Ves

HTTP Accessible: Ves

HTTPS Accessible: Ves
robots.txt Accessible: Ves
Response Time: 420ms
HTTP Status: 200

## Detailed Page Analysis

#	URL	Images (Alt/Total)	Alt %	JSON- LD	H1	H2/H3	Meta Robots	NoScrip
1	htt p s:// exa mpl e.c o m/	8/10	80%	2	<b>1</b>	3/5	index,follow	0
2	htt p s:// exa mpl e.c o m/ pric ing	2/4	50%	<b>×</b> 0	<b>X</b> 0	2/2	noindex,nofollow	<u> </u>
3	htt p s://	6/6	100%	☑ 1	<b>1</b>	4/6	None	0

#	URL	Images (Alt/Total)	Alt %	JSON- LD	H1	H2/H3	Meta Robots	NoScrip
	exa							
	mpl							
	e.c							
	0							
	m/							
	blo							
	g/h							
	ow-							
	to-s							
	ео							

Generated by Dynamic Crawlability Analysis Tool