

# SEO Checklist

15 SEO Tools to Increase Traffic by 50% in 3 Months!



- ☐ Free Article Rewriter: Paraphrasing Tool. Change sentence with same best meaning. Reword sentence and rephrase with Free article rewriter and spinner software with synonyms. <https://smartseotools.org/article-rewriter>
- ☐ Free Plagiarism Checker: Free online tool free checking for plagiarism. Best alternative to Grammarly plagiarism checker, smallseotools and other. <https://smartseotools.org/plagiarism-checker>
- ☐ Free Backlink Builder: Smart SEO Tools is the #1 FREE automatic backlink generator tool! Create thousands of high quality links with this simple to use backlink builder. <https://smartseotools.org/backlink-maker>
- ☐ Link Price Calculator: Backlink price estimation tool calculates the estimated price for adding links to other sites. You can enter multiple URLs to detect the price of links. <https://smartseotools.org/link-price-calculator>
- ☐ Keyword Density Checker: Keyword Density Checker crawl the given URL or text and fetch url to get inside content, Calculate keyword density for one, two and three words. <https://smartseotools.org/keyword-density-checker>
- ☐ Keywords Suggestion: Which keywords are the best for SEO? What are the best ways to perform PPC keyword research and choose the best keywords for Google Ads? <https://smartseotools.org/keywords-suggestion-tool>
- ☐ XML Sitemap Generator: Easily generate HTML, RSS and Google XML sitemaps for free. Compatible with major search engines including Google, Bing, Baidu, Yandex and more. <https://smartseotools.org/xml-sitemap-generator>
- ☐ Robots.txt Generator: Generate effective robots.txt files that help ensure Google and other search engines are crawling and indexing your site properly. <https://smartseotools.org/robots-txt-generator>
- ☐ Meta Tag Generator: The meta tag generator will create description, keyword and other important meta tags for you with provided content. <https://smartseotools.org/meta-tag-generator>

**Make and Share Free Checklists**

**checkli.com**