

SEO REPORT & ADVANTAGES

To see the progress of your website, it is a must to receive SEO reports. Let's see what an SEO report is and what advantage it brings to your website success.



WHAT IS AN SEO REPORT?

An SEO report is a crucial document for viewing the progress of your SEO strategy. By analyzing the outcomes of your strategy, you can optimize your plan. Getting a high-quality SEO report from InstaFollowers for affordable prices will be a great opportunity for your website.

As InstaFollowers, we use Ahrefs, Semrush, Moz, and Screaming Frog to analyze your website. They give the most accurate results and offer easy-to-use templates.



THE ADVANTAGES OF GETTING AN SEO REPORT

To analyze your website holistically, you need to get an SEO report. Let's explain the advantages SEO reports provide;

1. DETECT THE ERRORS

An SEO report presents any errors and issues going on your website in detail, so all you need to do is find ways to fix them.



2. ANALYZE THE BACKLINKS

Backlink analysis is the backbone of your website. An SEO report includes the harmful ones, which makes it possible to get rid of them.

3. SEO HEALTH

SEO health score is the best way to see how your SEO efforts are paying off.





4. THE RANKING

You can see the ranking you receive through the keywords you use in the SEO report.

5. ORGANIC TRAFFIC

Organic traffic is what makes SEO essential. Through the SEO report you receive, you can check the your organic traffic flow.



6. ROI

ROI metric shows you your business value compared to your SEO expenses.

7. SOFTWARE ISSUES

Thanks to SEO reports, you can detect software issues and try finding ways to fix them.

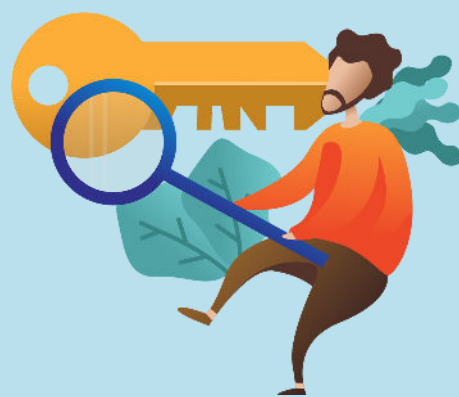


HOW TO GET AN SEO REPORT FROM INSTAFOLLOWERS

Using the SEO report service on InstaFollowers is pretty easy. Let's see how;

1. URL AND KEYWORDS

Paste your website URL and enter the targeted keywords.



2. TOOLS AND DELIVERY TIME

Check the tool and select the delivery time for your report. After purchasing, our SEO experts will inform you about your website's current state alongside the solutions.