

Turbo Profit Sniper

Application Overview

Turbo Profit Sniper is a web-based application tailored for search engine optimization and article marketing. Features Include:

1. A Centralized Collection of Research Utilities

allows convenient access to keyword research, Google search engine historical data comparisons, latest social networking trend data, as well as tools to assist article writers and bloggers with topic research and fast content assembly. Premium members enjoy the addition of the RSS Blazer feed aggregator for easy searching and viewing of the latest content available from the RSS feeds included, as well as custom feeds added according to the user's preference.

2. Unique Content Generator / Article Spinner

offers state-of-the-art, unique content generation, allowing users to create an almost unlimited amount of content from a single source or article, which is original, reads coherently and retains proper grammar. This is an essential tool for article authors, bloggers, and website owners to create large amounts of content quickly that will be beneficial to their readers while avoiding search engine demerits caused by duplicate content.

3. Article Submitter

provides a means of automating article submissions to the top 15 article directories currently online, each with a pagerank of 5 or greater and none of which impose a 'nofollow' restriction on links within submitted articles. This offers an excellent opportunity for building back-links and gaining exposure for the purpose of internet marketing, as well as improving search engine rank positioning (SERPs). Premium users enjoy enhanced functionality that enables greater automation and convenience.

4. Turbo Profit Sniper Article Directory

is available, in addition to the external article directories, to registered users of the application. This feature offers additional quality exposure and back-link building opportunity for our users. Premium users benefit even more by having their articles appear in featured positions throughout the directory, as well as the ability to track their articles and the views received by their articles.

5. Turbo Profit Sniper Links Directory

is another SEO enhancing feature, allowing registered users the opportunity for inclusion in our directory of quality links. Premium users benefit even more by having reciprocal links automatically created for each link they submit.

6. The SEO Administration Dashboard

allows users to track and monitor all SEO aspects of each website and/or blog they desire. Features include detailed analysis and reporting of the user's website and webpages, automatic directory submission to over 160 of the most respected content directories on the internet, detailed reports of back-links and indexed webpages for all of the major search engines, keyword saturation reports, search engine rank position reports, meta-data optimization reports, real-time Google pagerank and Alexa Traffic Rank scores and 'Search-Bot Parascope' - a utility for viewing a website just as search engine spider-bots do - an indispensable tool for diagnosing issues with a particular web page and SERPs.

All users can add as many sites and pages as they wish for analysis, reporting and tracking. Premium members have access to an enhanced dashboard that also allows full tracking and reporting of website statistics, with bounce-rate and exit-page analysis, unique traffic sources reporting, and detailed server statistics for every page included in your websites and/or blogs. In addition, a comparison and analysis report is available to premium members to give a detailed, side-by-side SEO comparison of a user's website and the websites of their top

competitors.

7. All users enjoy excellent customer service and 24 hour guaranteed response time at no additional charge.

In addition, all users are equally privy to SEO suggestions, hints and tips made available throughout the application to assist in boosting SEO standings rapidly, with improvements that can be easily gauged, monitored and tracked to see the effectiveness.