



Mass-Submit your Post

Posting articles to article directories is usually a tedious process that involves proper style, writer enrollment, and knowledge of the editorial tips set by each author. Nowadays there are numerous article directory sites that cater to the normal and niche markets. As a result of the desire of authors to get their articles published on the absolute amount of article directories and as many places that you can on the net, some authors have turned to automatic submission application and third-party submission companies to accelerate the submission process.

An ethical problem is presented by the use of third-party submission agents. Although some article sites don't care how articles are submitted to them, provided that the articles meet their content tips, many rely on experts like a major source of traffic for their sites. They need you, the writer, to search their sites, study their submission guidelines, and become a regular visitor with their sites in return for distributing your post.

Any article directory that cares about the quality of articles they publish may spend time to review each article before publishing it. Being an article author myself, I can attest to the task involved in reformatting, reviewing, and correcting minor errors of every article submitted to me. Since I get countless submissions every-day, I am forced to refuse any articles that appear as if they've been published with a third party or via an automated submission process.

It's not exactly rocket science to tell apart between an article submitted by hand and one submitted via an automated process. Should you require to be taught further about [linklicious](#) [blackhatworld](#), we recommend millions of databases you might think about pursuing. This impressive [linklicious vs](#) website has uncountable interesting aids for the inner workings of it. The software-submitted article could be incorrectly formatted, suggesting the poster never bothered to see the submission guidelines before submitting their article. It may be lacking a required subject, or it may be submitted to the wrong group. Different report sites stipulate different recommendations and requirements for what they recognize. It's not possible for a computerized poster to consider all of these differences to allow you to send to many hundred websites with a few clicks of the mouse button.

Many post publishers do not even let manual articles by third-party distribution services. To

get another interpretation, consider glancing at: [how linklicious.me works](http://howlinklicious.me/works). A common telltale sign that the article is presented via a service is when a single writer account can be used to send numerous articles with different reference containers. Articles from numerous author reports from one IP are still another indication of third-party submission.

Any software package that promises to complete 999-year of the work with you does only spamming your post throughout the web. A few of these junk models also post a link along with your post back to the submission computer software. This is a sure-fire way to get your report rejected and also allow you to get banned from some sites. Visiting [linklicious service](http://linklicious.service) certainly provides suggestions you can tell your sister.

Ideally, authors must send their articles by hand. Meanwhile, there is an understandable dependence on a method to quickly submit to a large number of sites. A suitable compromise between laborious information submission and a completely automatic process is really a semi-manual device that enables you to browse report sites together with easily submit articles to them. Article Submitter is an low priced semi-manual poster that stores your article, personal information, and resource box as you visit each article site. When youre ready to send your article, the program auto-fills the submission forms for you, reducing the requirement for tedious copying and pasting. The complete process is just like manual submission, just a lot faster..