

Turn one article into hundreds of UNIQUE articles!

Harness the automation power of software without incurring a duplicate content penalty in the search engines

Say you write a VERY SHORT article. Just 2 paragraphs, in fact. Obviously that is TOO short – but indulge me for a moment...

Then say you created 2 **different versions of each paragraph**. Both versions carry the same message but they are written in different words so that they will not trigger the duplicate filters which the search engines use.

You probably know that the search engines try to weed out duplicate content. This is so their search results are genuinely helpful to the person doing the search – instead of getting a list of links to identical content. If Google was serving up that sort of thing, you'd quickly start using Yahoo or another engine that eliminated all the duplicate pages. And as a smart marketer, you will want to comply with this search engine logic.

That's what this software does. Okay, back to writing 2 different versions of each paragraph.

For paragraph 1, let's call them version A and B.
For paragraph 2, let's call them version A and B.

By re-combining those 2 sets of alternate paragraphs in all the possible different combinations, you can now create FOUR different articles, each of them UNIQUE. Like this...

Article1	Article2	Article3	Article4
A	A	B	B
A	B	A	B

Just in case that chart is not clear, let me explain it.

In the article 1, version A of the first paragraph is used, and version A of the second paragraph is used.

In the second article, version A of the first paragraph is used, and version B of the second paragraph is used. Etc.

See how each article is different from all the other articles? – unique, even though the overall message is the same.

Now what if your article had THREE paragraphs, each with 3 versions?

The possible variations are very much larger. Exponentially larger, in fact. And this is where **it starts to get exciting**.

So let's do the same mix-and-match process again, this time with 3 paragraphs and 3 versions (A, B, and C) of each paragraph.

A	A	A
A	A	B
A	A	C

A	B	A
A	B	B
A	B	C

A	C	A
A	C	B
A	C	C

B	A	A
B	A	B
B	A	C

B	B	A
B	B	B
B	B	C

B	C	A
B	C	B
B	C	C

C	A	A
C	A	B
C	A	C

C B A
C B B
C B C

C C A
C C B
C C C

So on the 27 lines above, we have a total of $3 \times 3 = \mathbf{27}$ **unique articles**. And all we did was write 3 versions of 3 paragraphs. See the power of automated software to do the re-combining work?

How many unique articles will the software create?

With 3 paragraphs and 3 versions of each, it's $3 \times 3 \times 3 = \mathbf{27}$

With 4 paragraphs and 3 versions of each, it's $3 \times 3 \times 3 \times 3 = \mathbf{81}$

With 5 paragraphs and 3 versions of each, it's $3 \times 3 \times 3 \times 3 \times 3 = \mathbf{243}$

With 6 paragraphs and 3 versions of each, it's $3 \times 3 \times 3 \times 3 \times 3 \times 3 = \mathbf{729}$

With 7 paragraphs and 3 versions of each, it's $3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 = \mathbf{2187}$

So this is a POWER TOOL, for sure

As you can see, this software will convert your 7 paragraph article into **2187** unique articles.

This has a **huge potential** has to generate multiple hundreds of **truly unique** articles for you, with only a tiny fraction of the work that it would normally take to write that much material.

Click here to learn more: <http://eprofitnews.org/noduplicates>.

The software does 3 more things...

1. Naturally you give each version of your article its own unique **title**, so these titles are ALSO mixed-and-matched by the software in putting together the final articles.
2. The software ALSO randomly selects a **resource box** (you can feed in as many as you like) to place at the end of each article it assembles. This adds to the uniqueness factor of each final article.
3. Once you've written your 3 versions of each paragraph (or only 2 versions if you wish), the software ALSO auto-submits the articles one at a time to all the publishers in its database. Random selection is used to assemble each article before it gets sent, so if you've written a 7 paragraph article with 3 versions of each paragraph as per our example above, that's 2187 unique possibilities. If your database has 2187 publishers in it, each publisher would be highly likely to get a UNIQUE article.

Because each article is unique, they will not be removed from Google's index because of duplicate content filtering. Imagine what hundreds of new articles (each pointing to your site, of course) can do for your business.

Click here for the No Duplicate Articles software:
<http://eprofitnews.org/noduplicates>.

Before you go, let's talk about writing PROFITABLE HEADLINES

"Marketing Breakthrough: Software Calculates Profitability Of Headlines!"

Yes, software picked the title of this article!

If the title of your article doesn't grab their attention, nobody will ever read what you wrote. But what if you could quickly check what you've written against a vast database of profitable sales letters and get an instant Profitability Score? A low score would tell you the headline is lousy and won't attract readers. A high score is what you want, the higher the better. The higher your score is, the more it is like the web's most profitable web pages.

Sounds great, eh? Such software would be **a marketer's dream!** And it is. Let me show you how it works. Say we're deciding on the title of this article. First we type or copy/paste something into the software. It produces an instant profitability score. Then we tweak the text to try to improve the score. Ready?

"How to write the most profitable title for your next article"
(Score: 2)

That score is abysmal. However the software shows me that 3 of my words are negatives, lowering the score: how -20, your -15, next -31. So by removing those, my score will go up by a total of 66 points. Like this:

"Write the most profitable title for your next article"
(Score: 27)

Better, but still lousy. So I will have another few tries...

"Write the most profitable article titles"
(Score: 70)

Nope. This line of thinking is not working. Let's attack this from a different direction. Like this:

"Let easy instant research pick profitable article titles"
(Score: 189)

Yes, it's getting better. So I kept tweaking and improved it in a handful of small steps:

"An EASY way to write profitable article titles..."
(Score: 155)

"If you could find an EASY way to write profitable article titles..."
(Score: 201)

The software tells me I have 2 negative words (if -18, you -11) so I removed them.
The result?

"Looking for an EASY way to write profitable article titles?"
(Score: 262)

I had another idea. What would happen if I take out that question mark?

"Looking for an EASY way to write profitable article titles"
(Score: 255)

Nope. That's worse. So I tried finishing with a few dots. Bingo!

"Looking for an EASY way to write profitable article titles..."
(Score: 331)

Great. By now I was having fun, so I tried another angle entirely.

"Clever software helps people make money online by instantly identifying how profitable your words are"
(Score: 254)

Okay, I found out that there were a few negative words in there so I clipped them out and kept trying this and that. And to cut the story short, because you've got the idea by now, the winner was:

"Marketing Breakthrough: Software Calculates Profitability Of Headlines!"
(Score: 435)

QUICK SUMMARY:

We've gone from a headline with a Profitability Score of 2 all the way up to 435.
What a huge improvement.

The software that did all the work is available at <http://eprofitnews.org/glyph.html>. You might notice at the site that the word mathematically is spelled wrongly in the headline. Without the letter e. Why? Well, let's answer that by comparing the before/after headlines.

"Discover Copywriting Software That Improves Profitability Using Statistical Analysis To Mathmatically Study Profitable Ads... Guaranteed!"
(Score: 597)

So the headline with the spelling mistake gets an impressive profitability score.
Correct the spelling and we get:

"Discover Copywriting Software That Improves Profitability Using Statistical Analysis
To Mathematically Study Profitable Ads... Guaranteed!"
(Score: 561)

Fancy that! By fixing the spelling mistake, you actually produce a less profitable
headline. Is that counter-intuitive or what?

This clever software has many different **uses**. Article headlines. Entire articles.
Labels for web images. Beefing up your 'About the author' box. Email subject lines.
Headlines on blog posts. Titles for reports and ebooks.

If this software would be useful to you, please visit
<http://eprofitnews.org/glyph.html>.

These product reviews were prepared by Gary Harvey of eProfitNews fame.
eProfitNews internet marketing newsletter has helped people make money online
since 2001. Visit www.eProfitNews.org.

If you know others who would find this report of interest,
you are welcome to pass it on, unchanged. Thank you.