

Summary

This is an offer for a trading system, either to use it personally or resell it.

The one liner pitch for the system is “**it makes more money than the index**”.

The cost to acquire a lifetime license is \$500 (five hundred dollars) as a one-time payment.

Audience

Who does this system address to? Investors with enough experience on the market to know that beating the index on the long term is next to impossible. So after they went through their idyllic period with the market, chasing wild dreams of getting rich (or richer) fast and easy through super-trading strategies, eventually learned by means of their wallet how elusive such a result is. Investors who grew out of the naive mindset of quick and easy to eventually bite the bullet and settle for the unglamorous tried and true: buying the index.

So to those of you wondering if there is something more to this world's market than buy and hold, wonder no more since you can stop here: there is. This system. If not else, **it's better than buy and hold**.

How much money do you invest in buy and hold (the index or similar assets)? I am assuming a minimum of \$10,000 with some over \$100,000.

The trading system that I'm selling brings several additional percents over the whole life of the stock, while only costing \$500. You lose \$500 in an instant on a flimsy market day, let alone when the market really drops.

Also consider the cost of education. How long would it take and how much money would you have to pay to educate yourself in the intricacies of finance and trading to a level that would make money above pure random luck with such a high degree of confidence that you are certain it's skill instead of luck? Even for the most talented and hard working it would take a lot more than \$500 and a credit card transaction to achieve that, while for the vast majority the harsh truth is that it will never pay off.

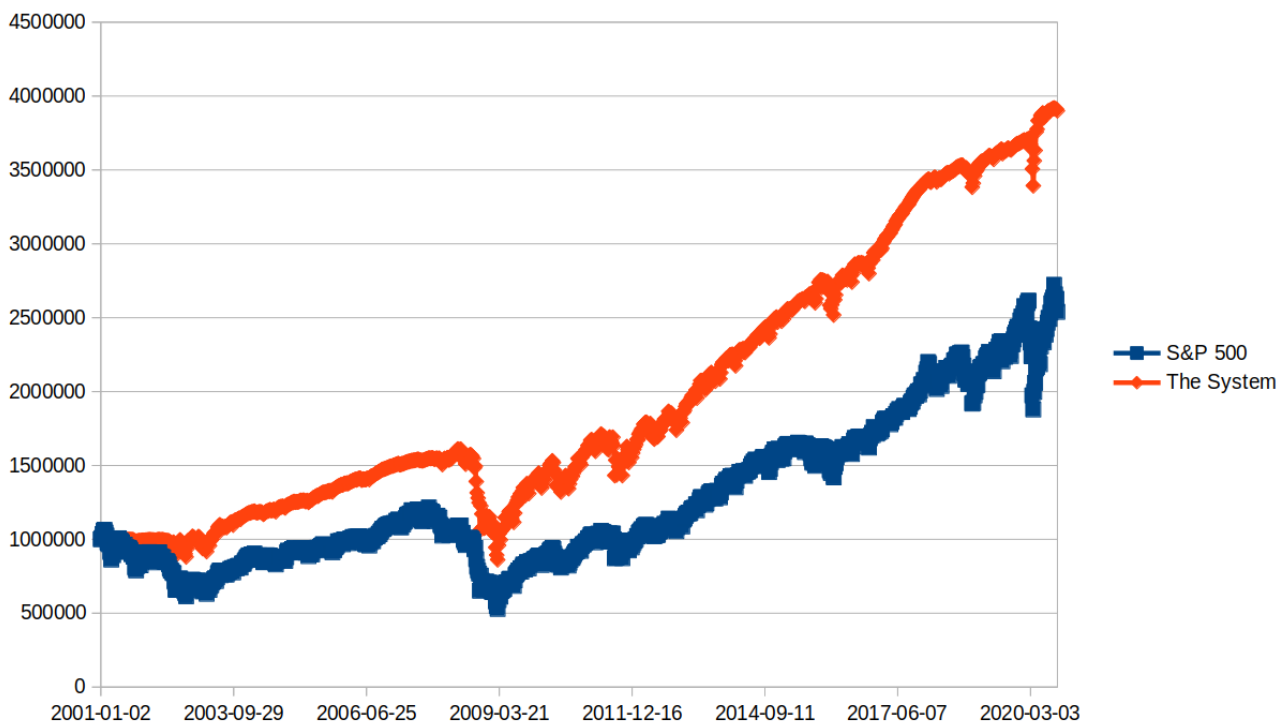
So with a one-time payment of \$500 you get not just the education as a cleartext description of the trading algorithms and their justification but also a software application to trade the system automatically on Interactive Brokers.

Because the algorithm is complex enough to require a computer program to make the calculations, remember it's more than just "buy and hold". So even if you get the education on how and what to trade you still need to procure a software to trade it. And software is not cheap. Even for those who can program themselves (and certainly not every investor would be a skilled, experienced programmer), it would take some time and effort to implement, debug and deploy it correctly. Much more than \$500 worth of your time.

All things said, I think the issue is not whether \$500 is an excessive amount to pay for the trading algorithm and accompanying software, as long as I can convince you that **the trading system really works**. For that, read below.

A Trading System That Beats The Market

Performance at a glance, the system makes more on average than the market.



If 20 years ago you invested \$1,000,000 into S&P 500 index, you'd have around \$2.5 million now.

With the enhanced trading system you'd have some \$1.5 million more.

In numbers:

- S&P 500 made an average return of 7.5% per year
- The trading system would have made 15% per year, double the index return!

How Does The System Work?

It uses an advanced AI algorithm to predict the market on statistical basis. Anticipate when the market will surge up or when it will drop down.

Of course it's not an exact science so the prediction is far from 100%. But it's significant enough to add over time so in the end the system earns more than the market.

Question is, how do you use such prediction system? There would be two ways of using it:

1) A very simple but inefficient system would be:

- When the market is thought to drop down, pull off completely from the market. Sell all the stock, keep everything in cash. Once the market has dropped, buy back the stock at a discounted price. Since you didn't lose money when the stock dropped, now you have more money than the market.
- When the market is thought to go up, put all your money into the market. Withdraw all cash and buy stock with it. Since the market will go up you'll make a guaranteed profit.

The problem with this very simple system is that no prediction is 100% accurate. So when you sell all stock and keep only cash, the market will go up and you'll miss the rally. When you put all money into stocks, the market will crash and you'll lose some of them. Do enough uninspired "buy when market crashes, sell when it surges" and you'll be lucky to make any profit at all, guaranteed to make less than the market.

2) A better system would be:

Well, similarly to system #1 but instead of "all or nothing", vary the amount you keep in stock versus the amount you keep in cash. So you are very very sure the market will go up, put 100% of your capital in stock. If you are very very sure there will be a crash, put 0% of your capital in stock (keep everything in cash). And most of the times keep some cash and invest the rest in stock.

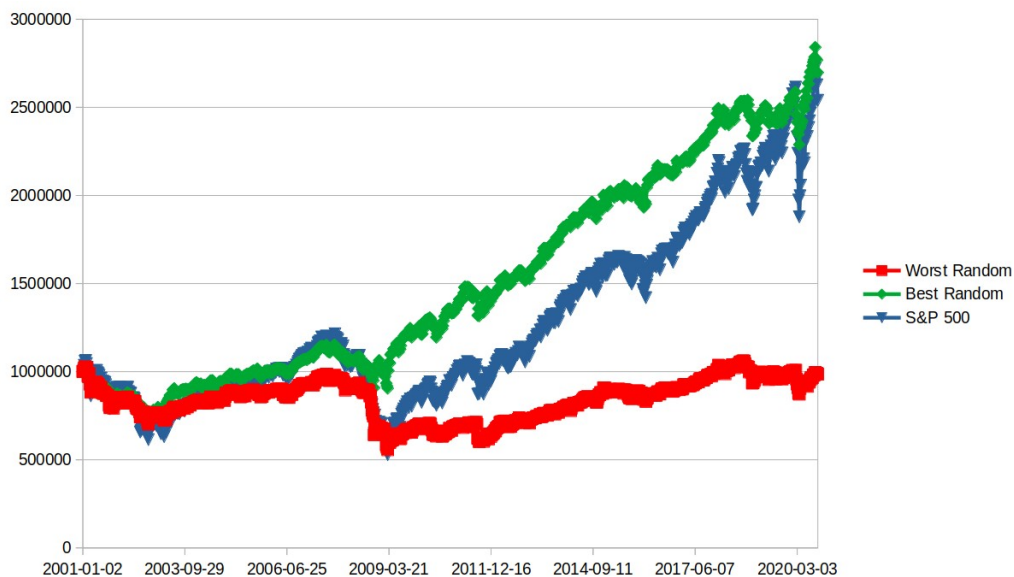
How Do You Know The System Works?

You saw the performance of the AI system versus the market and you know how the AI system trades. What you don't have is the AI system prediction, so how can you test that it actually works?

Compare it with random simulations! Here's how you do it:

- 1) Every week you draw a random number $X\%$ between 0% and 100% .
- 2) Keep $X\%$ of your capital in stocks and the rest in cash. Say your net asset value is $\$500,000$ at the start of the week and $X\%$ is determined to be 75% . Then buy $\$375,000$ worth of stock and keep $\$125,000$ in cash. After a week count your money and restart from #1.

So how does the performance look? Check below:

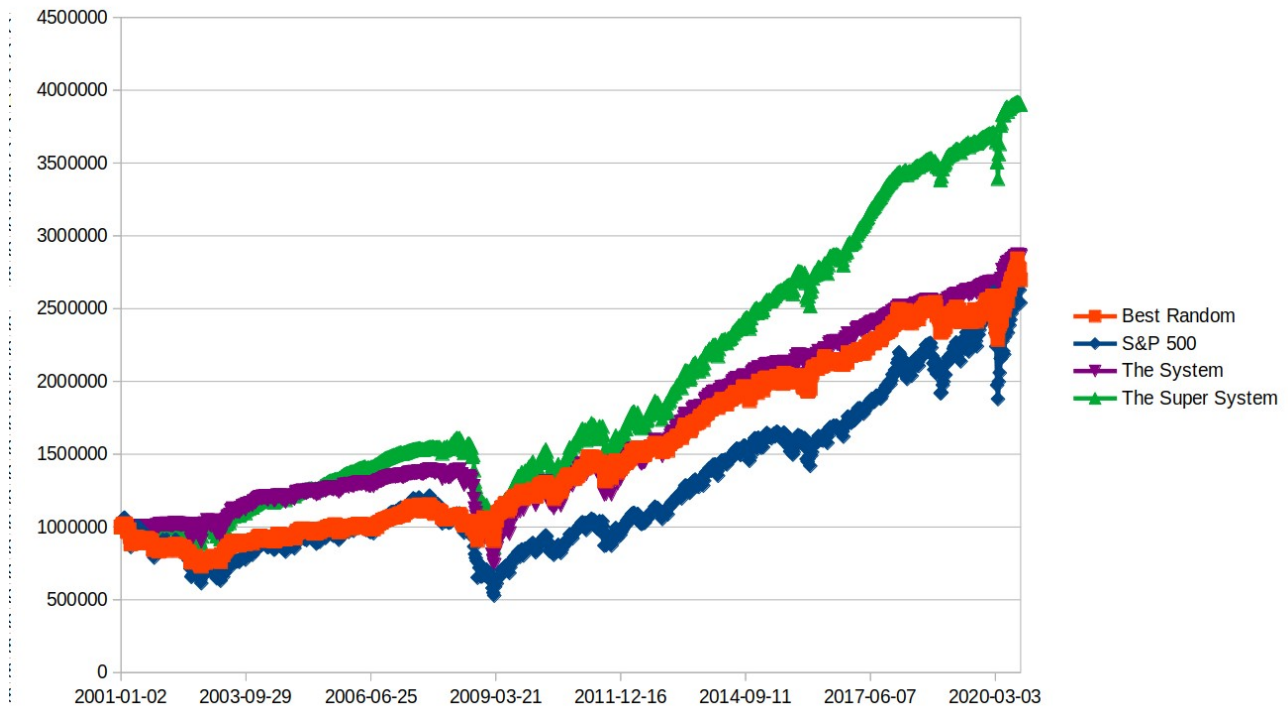


In blue you have the reference performance, having all the money into the stock all the time.

In red you have the worst performance, if you randomly select a percent of money to keep in stock and the rest in cash, in the worst case you make much less than the index and barely break even.

And in green, if you're really, really really lucky every week for 20 years then you make a little bit more than the index. But being that level of lucky for that long is not something you probably want to consider as way to manage your money.

Comparing The Systems



So you have seen now the performance of The System compared to S&P 500 and what you get if you used a random trading system. Let's put them all on the same graph.

Wait, what's with "The System" and "The Super System"? Well, there's two ways of trading the AI system predictions, using stocks or using options (or a combination of those). When using only stocks, it's called "The System". When also using options it's "The Super System".

Problem is that trading options requires more capital than stocks so not everyone might be able to use that.

But even if they don't, you can observe that the performance of "The System" (trading only stocks) is similar and slightly better than to the best possible random output. That's a strong indication that the AI actually predicts systematically and not by chance!

And if you are able to leverage the power of options, the AI clearly beats even the best possible random performance, proving that it's a deterministic system that beats the market by a significant margin!

The Offer

The trading system consists of the following package:

- 1) A PDF file with full description of the trading system.
- 2) A software package to trade the system automatically on Interactive Brokers.

The Price

\$500 (five hundred dollars) as a one-time payment.

The Benefits

Since the trading system is bound to make an extra profit compared to plain market, that profit will compensate for your expense (investment) into buying this trading system package.

You get a comprehensive description of the trading method, complete with mathematical models, algorithms and proofs. It makes obvious not just that the method works but also why it works.

You also get a software application which can connect to Interactive Brokers and trade the system automatically. Otherwise if you had only the method description, you'd have to implement a software yourself (the method is complex enough to require that). If you possess that knowledge there's still a substantial amount of effort involved to implement it correctly. If you don't, then it'll be hard to find a software developer to build it for \$500.

The Guarantees

You get your money back if the method doesn't work as advertised under the market conditions observed so far.

This means, the method is bound to make more money on average than the market, as long as the market keeps behaving in the way observed, documented and exploited in the method.

You get your money back if the market model described in the method doesn't correspond to past behavior, up to this point.

There are no guarantees with respect to future behavior. If the market would remain oblivious to the exploit (trading system), you would continue to make money indefinitely. But once enough people start trading it and word goes out on what it does and why it works, markets have a habit of adjusting themselves to eliminate profit opportunities.

It's not a given, the market may very well keep behaving like it used to, but there is a chance that it won't.

Contact

If you are interested in finding more about the system, want more proof that it works (without disclosing it fully), you just wanna pay \$500 and buy it or want to act as a distributor and earn a commission by selling it further, send a mail to office@securitiesinvestmentadvisors.com and we'll contact you back.