

FractalWave

STOCK MARKET OSCILLATOR

A subscription-based trading platform
that only targets predictable stocks



Is it possible to play the stock market—and win—without access to exclusive CTAs, hedge funds or expensive financial advisors? It is now, thanks to Fractal Wave forecasting signals.

A New Way to Trade

Signals generated by the Fractal Wave Stock Market Oscillator are sent directly to subscribers every day. You control your trading decisions by choosing which signals to take on a daily basis. We indicate when to buy and when to sell. Both the entry indication and the time-based exits are given in advance of the trade.

The Fractal Wave Oscillator allows for a whole new level of discrimination to describe a stock price wave shape. By applying the Fractal Wave principle, stock market analysis can be approached in a far more subtle, sensitive and empowering manner.

REDUCE YOUR RISK

Fractal Wave forecasting signals include carefully developed trade parameters that reduce several of the risk factors involved with trading. By making participation in the stock market

accessible and easy to manage, these forecasting signals enable you to trade like a professional without having to invest lots of time and money into identifying potential winning stocks.

A POWERFUL AND UNIQUE SYSTEM

Whether or not a stock falls into a predictable Fractal Wave forecasting category is automatically determined by the proprietary Fractal Wave Stock Market Oscillator software. Additional statistics are then used to identify the best signals out of a group of stocks.

Out of thousands of stocks screened each day, the software's algorithm might select only four to eight for engagement, sometimes more, sometimes less and sometimes none. The number of signals per day will vary according to the findings of the software.

Advantages of Trading with Fractal Wave Forecasting Signals

- » Reduced risk—trade parameters known ahead of time
- » Low setup costs—all you need is a smartphone or computer and a direct brokerage account
- » Ease of use
- » No advisor bias
- » Trading requires minimal time and effort
- » Direct access to the stock market
- » Independence—total control over your own investment decisions
- » Easy sign up and low cost monthly subscription



How It Works

The Fractal Wave Stock Market Oscillator software provides a high probability entry signal based on time, with both the entry and time of exit determined before a trade is placed. Because the oscillator indicates the exit time when the entry is signaled, the potential profit is known at the time of entry.

As a trader, you can manage the trade according to the parameters of the oscillator signals or based on your own risk management and profit-taking strategies.



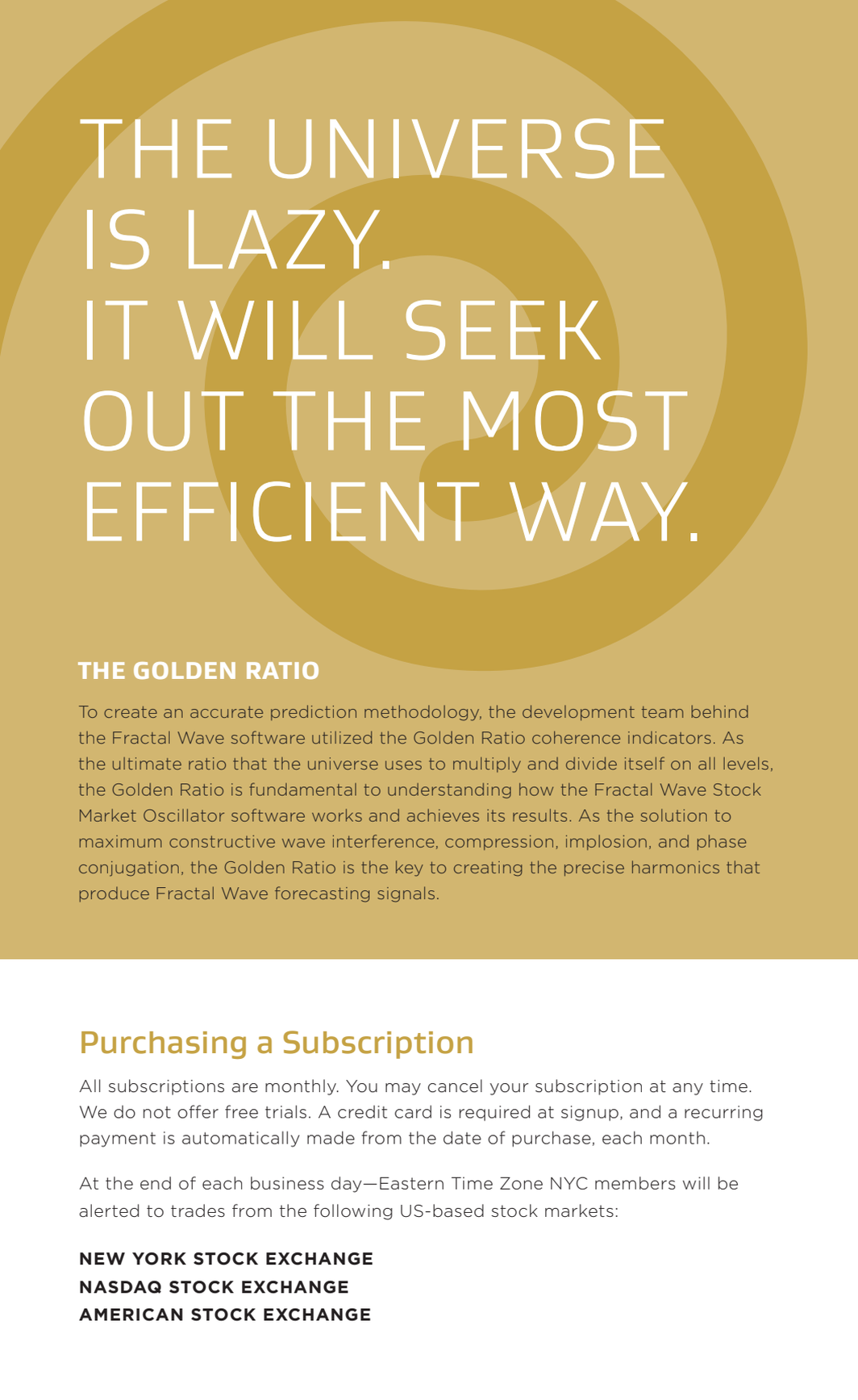
UNDERSTANDING THE FRACTAL WAVE PRINCIPLE

The Fractal Wave Principle can be conceived as a timeline with the added depth of a topographic map, where time moves more slowly uphill and more rapidly downhill. Every stock time cycle, or wave, has a certain character to it. The stock market itself has its own character, and is fractal—or reiterative—in nature. By definition, any waveform that enters into implosive collapse, or compression, becomes part of a self-organizing system. It follows that any waveform or shape to emerge from chaos will exhibit characteristics of a self-organizing system.

WAVE PATTERN FORMATION AND THE STOCK MARKET

Because millions of people actively participate in the stock market, a living wave function will occur within the price pattern of an individual stock, ETF or index. This interactive process creates patterns in price and time—movements, expressions, waveforms, time cycles—with a predictable order that can be measured, tested, validated and used as a tool for stock market analysis.

Stock price movements are fractal. Since patterns of price behavior tend to repeat themselves along all time frames, how stock prices will react to a given set of conditions can be surmised with a reasonable degree of accuracy. This is because stock market movement is a manifestation of the actions of a great number of individual traders.

A golden spiral graphic is centered on a gold background. The spiral starts from the center and winds outwards, creating a sense of depth and movement. The background is a solid, warm gold color.

THE UNIVERSE IS LAZY. IT WILL SEEK OUT THE MOST EFFICIENT WAY.

THE GOLDEN RATIO

To create an accurate prediction methodology, the development team behind the Fractal Wave software utilized the Golden Ratio coherence indicators. As the ultimate ratio that the universe uses to multiply and divide itself on all levels, the Golden Ratio is fundamental to understanding how the Fractal Wave Stock Market Oscillator software works and achieves its results. As the solution to maximum constructive wave interference, compression, implosion, and phase conjugation, the Golden Ratio is the key to creating the precise harmonics that produce Fractal Wave forecasting signals.

Purchasing a Subscription

All subscriptions are monthly. You may cancel your subscription at any time. We do not offer free trials. A credit card is required at signup, and a recurring payment is automatically made from the date of purchase, each month.

At the end of each business day—Eastern Time Zone NYC members will be alerted to trades from the following US-based stock markets:

NEW YORK STOCK EXCHANGE

NASDAQ STOCK EXCHANGE

AMERICAN STOCK EXCHANGE

————— READ MORE AT —————

www.FractalWave.works



Disclaimer: Stock trading is not appropriate for all investors and traders. There is substantial risk of loss associated with trading, and each investor or trader must consider whether it is a suitable investment. No representation or implication is being made that using the trading system described in this brochure will generate returns or ensure against losses. Losses can and will occur. This advice may not be suitable to you because it contains general advice that has not been tailored to your personal circumstances. Please seek personal financial advice prior to acting on this information.