



# FY2007 - GStock Beats The Stock Market Again

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PR9.NET March 27, 2008 - HERNDON, VA – GStock (<http://www.gstock.com>), a supercomputer for stock picks and market timing, published today its performance data for Fiscal Year 2007.

During 2007, GStock's alerts success ratio was a whopping 61%, versus the 50% stock picks norm by market gurus.

During 2007, an average closed trade lasted 42 days and made an average profit of 2%, bringing GStock's virtual portfolio impressive return of 16.8%. GStock's stock picks portfolio easily outperformed the major Indices and made an almost 5-time return over the market benchmark's S&P 500 3.5% yearly return, nearly 3-times the DJI 6.4% yearly return, and nearly double the NASDAQ Composite 9.8% yearly return.

In addition, GStock recorded a lower risk in its performance. GStock's portfolio of closed trades during FY 2007 enjoyed a Beta Coefficient of 0.96 relative to the S&P 500 (which is the standard benchmark obtaining Beta Coefficient of 1.0), meaning trades based on GStock stock picks were not only more profitable, but also less riskier than investing in the S&P 500 itself.

Commentating on the results, CEO Mr. Nir Ben Levy said "we are happy our users beat the pros again, especially in such turbulent markets as we have seen towards the year-end".

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## About GStock

GStock.com is not a registered broker dealer nor a registered investment advisory service, nor an investment advisor and does not provide individualized advice. Past results are not indicative of future results or returns. Prior to the execution of a stock trade or any other financial instrument trade, you are advised to consult with your broker or other financial advisor. For more information, visit <http://www.gstock.com>

## About gstock

GStock.com is a financial platform that utilizes the computing power of its community of volunteers to form a virtual supercomputer dedicated to the analysis and market-timing of stock picks. Built on architecture similar to NASA's seti@home, GStock.com accesses massive computing power to calculate over one billion investment strategies and identify the most appropriate strategy per stock.

**Website:** <http://www.gstock.com>

**E-Mail:** [info@gstock.com](mailto:info@gstock.com)