



Alfaranda is a professional-research firm that specializes in the development of asset trading systems. The firm was established by Ziad Chahal who first registered with the CFTC / NFA as a CTA in '1996.

Alfaranda's creative work handles the development of 100% systematic algorithms that are designed to issue for their users specific non-discretionary buy/sell trade recommendations in any desired market. Most of these systems are ranked by independent industry peers in the top of their respective segments. In '2001 and '2006, articles in FUTURES magazine have awarded Mr. Chahal the distinction of being amongst the developers of the "Top Trading Systems of All Time". Currently, Alfaranda continues to provide a set of powerful and fully-scalable trading strategies / mega-trading solutions in equity, bonds, forex and futures to a client-base that spans from independent traders to professional asset-managers and bank trading desks.

Prior to his early retirement in '2014, Mr. Chahal has also served as the Head of Research and Trading for a European fund-manager where he shared in portfolio design and portfolio allocation structure, deployed proprietary algorithms, developed new trading strategies for the group and monitored proper trade execution in coordination with IT. This hands-on experience has enhanced the design of systems that meet the specific goal of producing investment vehicles that suit the low-risk and low-correlation needs of all sorts of institutional clients. In fact, the fund-manager's returns have ranked consistently in the top percentile of its peers and have repeatedly received the honors of the Barclays Hedge awards as well as a multitude of best-performance recognitions by the industry's watchers.

Since its inception, Alfaranda has always been committed to non-optimized and robust system-designs and has enriched and empowered these tools by years of dedicated research and a wealth of personal and institutional trading experience. On top of the featured program, Alfaranda also owns the intellectual property rights to numerous algorithmic systems that can be applied to trade in a wide spectrum of investment areas such as equities, bonds, forex and commodities. These systems cover long-term, medium-term and short-term trading scopes and can be customized to meet clients' specific requirements.

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