# ETF Research Center: the source for disciplined ETF data & analysis

ETF Research Center provides financial advisors and other sophisticated investors with up-to-date access to AltaVista's ETF data & analysis tools. Visit www.etfresearchcenter.com.



# **Fund Focus**

Drill down to the important details of more than 600 equity ETFs, including critical data fundamentals and investment merit.



### **Fund Finder**

Comprehensive search tool helps you find funds based on your investment criteria. Sort on multiple fields and export results.



# Portfolio Builder

Build and monitor disciplined ETF portfolios for yourself or clients and compare to your chosen benchmark.



### **Hedge Finder**

See which ETFs hold a stock, and its weighting in and correlations to each. Ideal for mitigating single-stock risk.



The ETF Research Center is the place for investors to access all of AltaVista's unique, forward looking ETF data and analysis tools.

Daily updates for over 600 equity funds under coverage keep investors and their advisors on top of changing markets, helping them make better, more informed ETF investment decisions.



www.etfresearchcenter.com () +1.646.435.0569 () info@etfresearchcenter.com

"I have found the Alta Vista process helpful, intuitive, and a reliable short cut to the best value in the markets... Best of all it helps me make money."

> -John Kimber Investment Advisor, Ord Minnett Sydney, Australia

# Resources for investors



Research of ETFs A guidebook Our practical guide to using research to select ETEs

"AltaVista's fundamentally-driven ETF research is

an essential portfolio risk management tool for

today's global, dynamic investment environment. The robust analysis and research provides a

distinct, competitive advantage in ETF selection.<sup>1</sup>



-John Henegan

Aurora, IL

President, Servant Financial

Advisor Directory Expert locator Database of financial advisors specializing in ETFs



Event Calendar Conferences & webinars Schedule of upcoming ETF & index investing events