



USAA's Scott Halliwell Joins VFW for Free 'Financial Fridays'

USAA offers a new opportunity to the VFW community

Mar 23, 2012

USAA and VFW have teamed up to offer an exciting opportunity to the VFW online community as part of our joint commitment to the financial well-being of our members.

Coming this April, USAA's Scott Halliwell, primary advice provider for USAA's Financial Advice Community and CERTIFIED FINANCIAL PLANNER™, will address finance questions provided by VFW's Facebook community of more than 200,000.

The purpose of the partnership is to offer VFW members real answers to common finance questions in an easy to understand way that is free from the "sales pitches" which often accompany such guidance.

Cast your vote during our Monday Facebook polls to determine the "Financial Fridays" topic of the week. We'll then send a "call out" for questions which Scott will address via video message on Friday.

Be sure to ["Like" VFW on Facebook](#) to get in on the action!

This material is for informational purposes and is not investment advice, an indicator of future performance, a solicitation, an offer to buy or sell, or a recommendation for any security. It should not be used as a primary basis for making investment decisions. Consider your own financial circumstances and goals carefully before investing.

NATIONAL HEADQUARTERS

406 W. 34th Street
Kansas City, MO 64111
Office 816.756.3390
Fax 816.968.1157

WASHINGTON OFFICE

200 Maryland Ave., N.E.
Washington, D.C. 20002
Office 202.543.2239
Fax 202.543.6719

info@vfw.org
www.vfw.org

Views and opinions expressed by members are for informational purposes only and should not be deemed as an endorsement by USAA.

Financial planning services and financial advice provided by USAA Financial Planning Services Insurance Agency, Inc. (known as USAA Financial Insurance Agency in California, License # 0E36312), a registered investment adviser and insurance agency and its wholly owned subsidiary, USAA Financial Advisors, Inc., a registered broker dealer.