



Knowledge is Power

Is Your Retirement Investment Strategy Up To Date?

You know, all long term investors have the same two goals: to be comfortable and to generate the highest possible compounded returns. However, to accomplish these goals, you have to have a efficient diversification. Unfortunately, most investors do not have proper and efficient diversification as the models of diversification that most people have today were built sixty years ago. Now, I know there are some very nice classic cars out there, but the efficiency of those models verses the newer cars today is going to be vastly different. If you look at some of the new cars coming out, they are embracing today's technology. And that's the same thing you need to do with your investments – they gotta grow with the times.

I'm sure there are some people out there that still have a rotary phone in your home, but most people today are carrying around a phone/computer in your pocket all the time. As times change, we need to be adaptable, and it is extremely important to do that with our retirement plans and our investments as well. So, ask yourself this very important question – Are you absolutely sure that your investment portfolio and retirement plan is up to date and accurate to handle today's volatile and ever changing economic arena? If not, make sure you get your plan updated. For more information, feel free to reach out to us at Hayes Advisory Group.

Investment Advisory Services offered through Brookstone Capital Management LLC, a SEC Registered Investment Advisor. Investments and/or investment strategies involve risk including the possible loss of principal. There is no assurance that any investment strategy will achieve its objectives. This information is not intended to be used as the sole basis for financial decisions, nor should it be construed as advice designed to meet the particular needs of an individual's situation. Content is provided for informational purposes only and is not a solicitation to buy or sell any products mentioned.