Intelligent Global Asset Allocation

	Try your investment portfolio		
I amyears old, my annual income is \$,			
my risk tolerance is, and I prefer to invest for		for the	term to
á	achieve my financial goals.		
	D.::L.I	1	
	Build		

Invest globally in just few clicks

Based on investors risk tolerance and market characteristics, intelligent investment algorithm work out an investment tactics and portfolio allocation plan, including 16 types of low correlation assets globally, this could dramatically reduce the risk caused by a sole market, catch the rotation opportunities among different assets, and realize the optimum global investment goal.

Ranked Bond High Income Bond Emerging Market Bond Treasury Bond

Fixed Income

• Commodity market

Gold Petroleum

Portfolio

• Developed Market Stock Market

USA Eurozone Japan Europe Emerging Market Stock Market

Latin America
Emerging Europe Countries
Asia (excluding Japan)
China

Other investment

Real Estate Investment Trusts (REITs)

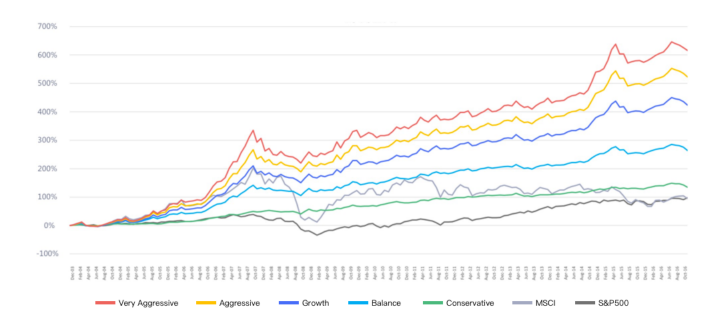
Intelligent algorithm, adjust to optimum portfolio allocation

According to Macroeconomic change and 16 types of assets performance, intelligent algorithm comprehensively considers expected risk versus earning and transaction costs, perform dynamic balancing, and adjust investment assets and portfolio proportion, to achieve the optimum solution.

Customized Investment Scheme

Based on your unique investment preference, Togetherday will provide you with a portfolio composed with 16 types of low correlation assets. No need to be physically abroad, Togetherday leverage your ability to invest globally and enjoy the benefit from economic development everywhere.

Historical Performance



Historical performance showed above do NOT guarantee future results or returns. All information come from historical data loopback test. Please be aware, during loopback test, hypothesis of portfolio allocation, investment principal and investment appropriateness information remain unchang has been made.

© 2019 Togetherday consultancy limited