

Features



Bagby Investment Consultants Changes Name

Bagby Investment Consultants Changes Name

*Submitted by
Dee Loflin, SMT Manager/Writer*

Dexter, Missouri - Bagby Investment Consultants is pleased to announce that it has changed its name to Bagby Wealth Management to better reflect its offerings and approach to serving the financial needs of clients.

The community can expect a fresh look to accompany the name change and offerings have been updated to provide an even higher level of service. Clients can expect the same level of attention, professionalism, and guidance they have always expected from Bagby and his team, and ownership of the company has not changed.

Mike Bagby, founder and president of Bagby Wealth Management, has been actively involved in the financial services industry since 1982. After opening an independent branch office in 1984, Mike established Bagby Investment Consultants in 1994 as an independent Registered Investment Advisor (RIA) that offered financial planning, wealth management services, investment management, and investment advice to clients in several states. Today, operating as Bagby Wealth Management, the firm continues to grow and thrive because of its client-centered approach to the growth and preservation of wealth.

Mike Bagby, president of the firm, commented: “We take a team approach to help our clients achieve their financial goals. We’re confident our clients will appreciate our new name, look, and service offerings which will only enhance their experience with us. Look for us to grow and expand with this new brand.”

With over 30 years of serving the Dexter community, Mike and his team at Bagby Wealth Management are committed to providing clients with tactical, strategic advice

and wealth management services to build, preserve, and utilize wealth.

This article: [Bagby Investment Consultants Changes Name](https://showmetimes.com) was first published on <https://showmetimes.com>.

Written by Dee Loflin
Date: May 04th 2014



SUBSCRIBE TO "FEATURES"

ShowMe Gold Sponsors