

Meet the team



Dennis Hearn

SENIOR VICE PRESIDENT
DIVISIONAL MANAGER
(EASTERN U.S.)

Dennis Hearn is Senior Vice President and Divisional Manager for the eastern U.S. He joined Alger in 2005 and has 32 years of experience. At Alger, Dennis manages a team of Regional Marketing Managers, who primarily support financial advisors at the major national and regional broker-dealers. In his previous role as Head of Specialty Distribution at Alger, he oversaw all sales efforts to retirement platforms, was responsible for expanding Alger's presence in the registered investment advisor (RIA) marketplace, and spearheaded the sales effort for Alger's long/short strategy. Before joining Alger, Dennis was Director and National Sales Manager responsible for the sub-advisory and variable annuity businesses at Columbia Funds Distributors, Inc. in Boston. Prior to Columbia, he was the National Sales Manager for Rydex Global Advisors, where he managed the internal and external sales teams and led the firm's efforts to develop its sub-advisory distribution channels. Over the course of his career, Dennis has also held several positions at major financial companies, including Putnam Investments and State Street Bank & Trust. Dennis earned a B.A. from Ohio Wesleyan University.

About Alger

Founded in 1964, Alger is widely recognized as a pioneer of growth-style investment management. Headquartered in New York City with affiliate offices in Boston and London, Alger provides U.S. and non-U.S. institutional investors and financial advisors access to a suite of growth equity separate accounts, mutual funds, and privately offered investment vehicles. The firm's investment philosophy, discovering companies undergoing Positive Dynamic Change, has been in place for over 50 years. Weatherbie Capital, LLC, a Boston-based investment adviser specializing in small and mid-cap growth equity investing, is a wholly-owned subsidiary of Alger. For more information, please visit www.alger.com.



Alger is committed to sustainability and is a signatory to the PRI.

DHBIO0620