

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

clients since 2009, particularly in the broker-dealer space and...

Jun. 30, 2022



CPA firm [DeMarco Sciacotta Wilkens & Dunleavy LLP](#) is a new member of the [Eide Bailly Alliance](#), a member-based association of non-competing CPA firms formed by Eide Bailly, one of the top 25 CPA firms in the nation. Members have access to resources, experience and service specialties that help them remain independent.

Based in Frankfort, Ill., DeMarco Sciacotta Wilkens & Dunleavy LLP has been serving clients since 2009, particularly in the broker-dealer space and the manufacturing industry, as well as through family wealth planning. They have built a loyal client base through a dedication to service and to truly understanding their clients' businesses. Joining the Eide Bailly Alliance will provide them with the

resources and expanded expertise to help their clients meet their goals, no matter

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

trusted advisors,” said LaRae Langerud, Eide Bailly Alliance director. “Our goal is to help both Alliance firms and their clients compete at a high level in their marketplaces.”

The future of tax and accounting is automated, and it is coming quickly. Are you ready? <https://t.co/8ksltnBskl>

— Eide Bailly (@EideBaillyLLP) [June 30, 2022](#)

Firm Management

CPA Practice Advisor is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

© 2024 Firmworks, LLC. All rights reserved