## **CPA**

## Practice **Advisor**

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

transactions, project finance and consulting, infrastructure advisory, dispute resolution

Jul. 18, 2022



CohnReznick LLP, one of the leading advisory, assurance, and tax firms in the United States, today announced that its rapidly growing Transactions & Turnaround Advisory practice has been rebranded Value360. The new name reinforces the practice group's full service offering to clients across all industries and situations, primarily in situations that involve a transaction, or those undergoing change and disruption.

Services now integrated within the Value360 umbrella include valuation, transactions, project finance and consulting, infrastructure advisory, dispute resolution, financial modeling, performance improvement, and restructuring. The Value360 team comprises around 250 professionals, across the country and internationally, operating as a coordinated team to drive value for clients.

"Our rebranding as Value360 reinforces our commitment to helping clients maximize value in every stage and achieve their goals through the lifecycle of a business," said **Claudine Cohen**, Managing Principal, Value360. "We're not straying from our core services, including transaction and valuation advisory, restructuring, project finance

that clients have come to rely on us for. We're expanding and deepening those areas

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

(NASDA) as a sponsor of continuing professional education on the National Registry of GFE Sponsors.

© 2024 Firmworks, LLC. All rights reserved