

Leading Forensic Accounting Expert Brian Loughman Joins Floyd Advisory

Floyd Advisory LLC today announced that **Brian Loughman**, an internationally recognized forensic accounting expert and industry leader, has joined the firm as a Partner. Mr. Loughman most recently served as Ernst & Young LLP's Global Markets and Americas Leader for the Forensic & Integrity Services practice. In addition, Mr. Loughman served as a member of Ernst & Young LLP's Americas Assurance Leadership team.

Mr. Loughman's clients have included Fortune 500 companies, private entities, and various law firms. He has managed numerous investigations and remediation efforts for audit committees, management, trustees, and outside counsel, addressing topics such as accounting fraud and restatement issues, bribery and corruption, trade compliance, occupational fraud, and money laundering. His experience also includes leading cross-cultural teams investigating and remediating potential corruption violations in Asia, Latin America, Africa, the Middle East, Central and Eastern Europe. Mr. Loughman has also testified as an expert witness on various accounting and finance issues.



“The addition of Brian is an example of our commitment to expand our capabilities to service our clients’ investigative and compliance needs,” said Michael Phillips, Managing Partner of Floyd Advisory LLC. “Brian is highly regarded in the industry and his expertise and experience will further enhance and grow our investigations practice.”

“I have always admired the team at Floyd Advisory and am excited to join at this time,” said Mr. Loughman. “I am looking forward to serving clients’ investigative and compliance needs in a high quality and nimble organization.”

Mr. Loughman will be resident in the Floyd Advisory LLC New York office.

Floyd Advisory LLC is a consulting firm providing financial and accounting expertise in areas of SEC reporting, transaction advisory, investigations and compliance, litigation services, as well as business strategy and valuation.