

Release Date: Immediate

Contact: Bill Conlin, XTP Implementation Services, Inc. Email: <u>William.Conlin@xtp-group.com</u> Web: <u>www.xtp-group.com</u>

Ian Leverich, former Abel Noser Managing Director, joins XTP

[17.02.23, New Rochelle, New York] Ian Leverich joins XTP Implementation Services, Inc. as a Managing Director responsible for Sales and Client Services. Ian will be responsible for growing XTP's client base in North America, closely working together with Executive Chairman Bill Conlin.

Ian spent more than 16 years at Abel Noser, a leading provider of Transaction Cost Analysis (TCA) and trade surveillance. He played a major role in building up and shaping Abel Noser's product offering and in successfully building up its client base. As a Managing Director, Ian led Abel Noser's U.S. sales efforts in multi-asset transaction cost analytics and institutional brokerage services for large public and private pension, endowment, and foundation investors on the East Coast and Mid-West.

Ian helped some of the largest public funds, corporate pensions, foundations, and endowments in the world to better understand their trading-related costs and to identify optimization potential to increase net returns.

Executive Chairman Bill Conlin said: "Ian is a highly experienced industry professional with a remarkable track record in generating value for North America's largest asset owners. He is a true expert in improving cost transparency in trading and brokerage-related costs. It is great to have Ian on board."

Ian Leverich: "XTP's service offering is unique. Rather than providing just another cost report XTP is all about creating a real impact on asset owner's net returns. Based on my longstanding experience in working with clients in the U.S. I can tell that there is a big need for XTP's data-driven services. I am very happy to join this high-profile team and to help grow its U.S. operations."

###

For more information, please contact Bill Conlin (<u>william.conlin@xtp-group.com</u>) or see <u>www.xtp-group.com</u>.