



## News

January 25, 2010

### **MI Technologies Names Jeffrey Fordham to Vice President of the Near-Field Systems and Products Business Area**



ATLANTA -- MI Technologies, the leading global supplier of RF and Microwave antenna test and measurement products, systems and services, announced today the appointment of Jeff Fordham to the role of Vice President, Near-Field Systems and Products Business Area reporting to John Breyer, President and CEO of MI Technologies.

In this role, Mr. Fordham will provide increased leadership of the company's continued emphasis in its' expanding near field systems and products market.

"Jeff has mastered the "theory to practice" gap by translating customer and industry requirements into clear engineering and business models to further provide our customers with superior products and systems and to assure contract execution and measurement implementation," said John Breyer, President and CEO of MI Technologies. "Jeff is perfectly suited to fill this role and further expand MI's position of strength within the near-field marketplace."

Prior to this most recent role, Mr. Fordham has held executive management positions in engineering, sales, applications engineering and marketing with MI Technologies. Jeff had, also, held progressively responsible roles with Georgia Tech Research Institute's Environmental Effects Laboratory, EMS Technologies, Inc. and Scientific Atlanta. He is a published author of industry articles and technical papers as well as an accomplished conference and summit speaker.

Jeff Fordham holds a Master of Science degree in Electrical Engineering and a Bachelor of Science degree in Electrical Engineering. He has been a member of the IEEE Antennas and Propagation Society and the Microwave Theory and Techniques Society since 1987. He, has, also, served as a Chapter Chair for the Atlanta Chapter, Antennas and Propagation/Microwave Theory and Techniques Society.

For more information about MI Technologies products, services and solutions contact [sales@mi-technologies.com](mailto:sales@mi-technologies.com), dial +1-678-475-8300, or visit our web site at <http://www.mi-technologies.com/>

For information about MI Technologies marketing programs, communications and website, email [marketing@mi-technologies.com](mailto:marketing@mi-technologies.com).

MI Technologies, (<http://www.mi-technologies.com>), headquartered in Suwanee, Georgia, delivers engineering solutions and advanced products, systems, and software to address a wide range of technical applications where precise measurement, control or data acquisition is required. For more than 50 years, the business has been a leading supplier of products, systems and services for Near Field, RF and Microwave antenna, radome, and radar cross section (RCS) testing. MI Technologies' test, measurement and precision motion control products are used in research, development, monitoring and manufacturing processes worldwide.

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Editors: [Click here](#) for photo of Mr. Fordham.