



## News

August 3, 2009

ATLANTA: MI Technologies, a leading provider of advanced engineering, wireless, precision instrumentation and measurement systems announced today it has entered into an agreement to purchase the majority of the assets and have exclusive rights to all IAM System's designs and products. Since its inception, IAM Systems has been a designer and manufacturer of microwave reflector systems using the latest metrology and modeling tools. IAM's reflector products are being used throughout the world to make RF measurements. As part of this move, William (Bill) R. Griffin, Jr., IAM's owner and principal, will be joining MI Technologies as a senior technologist.

With the addition of IAM Systems' product techniques and expertise, MI Technologies will have expanded into being the most comprehensive provider of compact range capabilities in the world. MI has all aspects of compact range system implementation expertise including design, analysis, manufacturing, installation, alignment, field probing and services.

"IAM Systems' advanced engineering techniques bring extensive modeling tools and capabilities to MI Technologies' already broad expertise," said John Breyer, President and CEO of MI Technologies, "As a known industry expert, Bill Griffin will be a great addition to MI's technical team."

"Today, the talent, experience and technologies that have made our business a leader in the industry, in combination with IAMs' precision reflector techniques, will provide the industry a single source for all aspects of compact range implementation expertise." Breyer said.

-- more --

For more information on MI Technologies products, systems, advanced engineering and services contact sales@mi-technologies.com, dial +1-678-475-8300, or visit our web site at <http://www.MI-Technologies.com/>

MI Technologies, 1125 Satellite Blvd, Suite 100, Suwanee, Georgia 30024-4629

MI Technologies, ([www.mi-technologies.com](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, advanced engineering and services for 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.

##