

DAS Experts from JMA Wireless Educate Engineers at the CIBET Initiative

JMA Wireless Sponsors and Participates in Certification Program

Liverpool, NY – March 9, 2015 – JMA Wireless, a global innovator of mobile wireless connectivity solutions, is sponsoring the Certified In-Building Engineering Technologist (CIBET) training initiative at the Renaissance Denver Hotel, March 9-13 in Denver, Colorado. At this week-long event engineers from across the country will meet to expand their knowledge on venue planning and design for DAS (distributed antenna system) solutions. In addition to sponsoring the event, JMA Wireless' key engineers, and Morten Tolstrup, Director of Business Development and author of the industry's well known book *Indoor Radio Planning*, will be teaching topics included in the certification process.

"This is a great opportunity for engineers to dig deep into how to plan and design a venue," said Todd Landry, Corporate Vice President, JMA Wireless. "We are quite pleased to join forces with the CIBET team to support a quality certification program."

The event includes primary lectures geared toward introductory and advanced certification. Plus there will be hands-on training in Practical Applications rooms where students can work with vendors' equipment and gain knowledge from DAS designers who have experience across many different types of venues.

JMA Wireless will be showcasing design approaches with its Teko DAS platform, including how to streamline the commissioning, optimizations, and remote assessments of a venue using its powerful Multi-band Spectrum Analyzer, an integral part of the Teko solution.

About JMA Wireless

JMA Wireless is the leading global innovator in mobile wireless connectivity solutions that assure infrastructure reliability, streamline service operations, and maximize wireless performance. Employing powerful, patented innovations their solutions portfolio is proven to lower the cost of operations while ensuring lifetime quality levels in equipment and unrivaled performance for coverage and high-speed mobile data. JMA Wireless solutions cover macro infrastructure, outdoor and indoor distributed antenna systems and small cell solutions. JMA Wireless corporate headquarters are located in Liverpool, NY, with manufacturing, R&D, and sales operations in over 20 locations worldwide. For more information visit <u>imawireless.com</u> or follow JMA Wireless on Twitter at @JMAwireless

For further information contact:

Sean Griffin 315-431-7116 sgriffin@jmawireless.com

© 2015 JMA Wireless. All rights reserved. All trademarks identified by ® or ™ are registered trademarks of their respective owners.