

## **Press Release**

## Anritsu Company Expands Certification Training Courses with Introduction of RF & Microwave Interference Analysis Program

— Three-day, Instructor-led Course Helps Wireless Professionals Detect and Eliminate Interference in the Field for Optimum Wireless Network Performance —

Morgan Hill, CA – October 30, 2014 – Anritsu Company expands its industry leading training courses with the introduction of Interference Analysis (IA) Certification, a comprehensive, instructor-led training class to help wireless professionals locate interference sources. The three-day course has been developed by Anritsu to help cellular technicians, wireless carrier performance engineers, field engineers, and personnel from government, military and security agencies ensure optimum wireless network performance in an ever-crowding RF spectrum.

Attendees will learn about theory, procedure, calculations, instrument use, measurement parameters, trace interpretation, case studies, and interpersonal communication strategies associated with interference analysis. At the conclusion of the three days, students will put that knowledge to use during a simulated interference hunt that serves as the final practical exam. All students who pass their practical exam will be Anritsu certified, and receive a photo ID badge and certificate of course completion

"The explosion of wireless technologies has made RF interference a high-impact problem that can compromise communication services in every sphere of enterprise. Anritsu's RF & Microwave Interference Analysis Certification teaches the best methods to locate those troublesome hidden sources of interference and correct the problems," said Bob Cooper, Customer Support Manager at Anritsu.

The RF & Microwave Interference Analysis Certification is part of the expanding training opportunities provided by Anritsu to wireless professionals. All Anritsu certifications represent completion of rigorous training and assessment requiring demonstration of knowledge, hands-on skills and best practices.

(more)

Public classes are now open for registration in various US locations. Private sessions are also available, based on instructor availability. To learn more or register for a course, visit www.anritsu.com/training or email us-training@anritsu.com.

## **About Anritsu**

Anritsu Corporation has been a provider of innovative communications solutions for more than 110 years. The company's test and measurement solutions include wireless, optical, microwave/RF and digital instruments, operations support systems and solutions that can be used during R&D, manufacturing, installation, and maintenance. Anritsu also provides precision microwave/RF components, optical devices, and high-speed devices for design into communication products and systems. With the addition of OSS monitoring solutions it has expanded its offering to provide complete solutions for existing and next-generation wireline and wireless communication systems and service providers. Anritsu sells in over 90 countries worldwide with approximately 4,000 employees.

###

## For more information contact:

Siiri Hage
Director of Marketing Communications
Anritsu Company
408.201.1010
408.505.3987
siiri.hage@anritsu.com

Patrick Brightman 3E Public Relations 973.263.5475 pbrightman@3epr.com