



Excellence in Compliance Solutions

## **ACS Adds New Wireless Certifications Veteran**

### ***Growing Product Test Laboratory Strengthens Resources***

ATLANTA, GA – October 13, 2014 – [Advanced Compliance Solutions, Inc. \(ACS\)](#) has announced that Mario de Aranzeta has joined the company to further strengthen their team of wireless certification engineers, and be the senior RF engineer at the new ACS lab in Research Triangle Park, NC. Mario comes with a wealth of experience in the industry, having spent the past 15 years at TIMCO Engineering as a Test Engineer/Lab Manager/Certifier. Prior to his time there, Mario spent the 1990s at Intellon/Qualcomm developing broadband over power line and RF integrated circuit solutions.

Kirby Munroe, ACS Director of Wireless Certifications, said, “Joining in advance of several key growth initiatives for ACS, Mario’s experience and knowledge across most all wireless technologies will allow him to be a great complement to our wireless team and an integral part of our expansion into the RTP, NC area.”

Scott Proffitt, President of ACS, added, “We knew he would hit the ground running. In Mario’s short time with us, he is already a key asset to the ACS family. We view Mario’s appointment as another example of our commitment to being the industry leader in wireless certifications. Our growth and increasing demand from our customers led us to look for an addition to our team who would fit in well with our philosophy of staying on the cutting edge of technology, with a commitment to exceptional service. It is very fortunate that we were able to find someone of Mario’s caliber to fulfill this role.”

With world-class labs in Atlanta, as well as Melbourne and Boca Raton, Florida, ACS is opening the Raleigh location in response to growing demand from customers in the Research Triangle Park (RTP) area including High Theft Solutions, Gilbarco and Sensus.

Mario adds, “It is always my goal to be a friendly and knowledgeable partner for my clients and to help them through the testing and approval experience. I feel that ACS exemplifies this in the industry and I thank them for asking me to be a part of that shared vision in the new RTP lab.”

Mario’s role at the new ACS Raleigh location will be to continue the company’s dedication to exemplary customer service in this new market. Initially, the capabilities of the new Raleigh lab will focus on two primary areas of testing:

- [EMC Compliance Testing](#) – EMC testing to FCC, EN/CE, and other global product certification standards.
- [Wireless Certifications](#) – Radio approvals for worldwide markets. In cooperation with ACS TCB and ACS Global Access, this is a full service Wireless Certification offering.

The Raleigh test lab will employ state-of-the art equipment, including a 3 meter semi-anechoic chamber, and a covered 10 meter Open Area Test Site (OATS), both registered and accredited with the FCC, IC, VCCI, etc.

### **About Advanced Compliance Solutions, Inc.**

Founded in 2001, ACS provides regulatory compliance testing for new technology products. Based on a long list of accreditations, we offer EMC testing, wireless certifications, product safety, energy efficiency, environmental, quality and product performance testing as well as other regulatory approval services worldwide. Our engineers work closely with clients throughout the product development cycle as an extension of their engineering team, helping deliver safe, reliable products that meet industry standards. Learn more at [www.acstestlab.com](http://www.acstestlab.com)

#### **Media Contact:**

Scott Proffitt  
Advanced Compliance Solutions, Inc.  
770-831-8048 ext. 101  
[sproffitt@acstestlab.com](mailto:sproffitt@acstestlab.com)

# #