

CWNP PRESS RELEASE

Media Contacts:

Heather Hobbs
CertiTrek
(239) 280-2345

Brad Crump to Represent and Promote CWNP® at IEEE GLOBECOM 2015 Conference in San Diego, CA, from December 6-10

Connecting All Through Communications

SAN DIEGO, CALIFORNIA – December 2, 2015 – Organized by the IEEE (Institute of Electrical and Electronics Engineers, Inc.), IEEE GLOBECOM is one of North America’s premier technical conferences and a major international forum for discussion on communications and information networking.

Held at the Hilton San Diego Bayfront in San Diego, CA, IEEE GLOBECOM is a must-attend event for scientists, researchers and networking experts representing leading companies and organizations business and academia. Each year, the conference attracts thousands of scientific papers as well as dozens of proposals from leading scientists, investigators, engineers, and industry leaders from across the globe.

Brad Crump, General Manager of CWNP, will be in attendance, representing CWNP at IEEE GLOBECOM and exploring new ideas, best practices and emerging research. He stated that: “IEEE GLOBECOM is an ideal platform for CWNP to foster business relationships with the most influential design and development engineers.” Not to mention, it puts CWNP front and center with industry leaders, government employees, and researchers from more than 60 countries.

“The theme of this year’s conference, ‘*Connecting All Through Communications*,’ is a perfect fit for CWNP,” adds Crump.

The 2015 conference offers an exciting lineup of programs, technical symposia, tutorials, panel discussions, business and industrial forums, and workshops designed exclusively for telecommunications industry. Mark Dankberg, Matt Grob, and Wen Tong are just a few of the many notable speakers over the course of the 5-day event.

Beyond the numerous networking opportunities this conference provides, Brad Crump says he is eager to attend talks such as: *The Role of Satellites for Internet Access*, *Bringing 5G into Reality*, and *The Future of Wireless Technologies: From 5G to IoT/MTC*, among others. “I’m excited to connect with people in that sweet spot where wireless meets telecommunications engineering,” says Crump.

CWNP PRESS RELEASE

NEW MEDIA CONTENT:

CWNP on Twitter: <https://twitter.com/CWNP>

CWNP on Facebook: <https://www.facebook.com/OfficialCWNP>

CWNP on LinkedIn: <http://www.linkedin.com/groups/Official-Group-CWNP-Certified-Wireless-59061>

CWNP on Google+: <https://plus.google.com/u/1/102399976921022003703/posts>

CWNP on YouTube: <http://www.youtube.com/cwnptv>

ABOUT CERTIFIED WIRELESS NETWORK PROFESSIONAL (CWNP):

CWNP is the recognized industry standard for enterprise Wi-Fi certification and training. Its certifications cover the full range of technologies underlying all enterprise WLAN products. CWNP offers four levels of enterprise Wireless Local Area Network (WLAN) certification and prepares IT professionals to specify, design and manage wireless LAN systems regardless of the vendor solution utilized. CWNP has customers in more than 150 countries and authorized training partners in all major global theaters. For more information about CWNP, visit <http://www.cwnp.com/>.