

# CWNE PRESS RELEASE

**Media Contacts:**

Heather Hobbs  
CertiTrek  
(239) 280-2345

**Adrian McCaskill Earns a CWNE® —  
One of the Most Respected Designations in the IT Industry Today.**

*Adrian McCaskill is the 166<sup>th</sup> Wireless Professional to Join the Certified Wireless Network Experts Ranks,  
the Prestigious Last Step in the CWNP Program*

DURHAM, N.C., September 04, 2015 – [CWNP, LLC \(Certified Wireless Network Professional\)](#), has announced Adrian McCaskill as the newest Certified Wireless Network Expert (CWNE®). McCaskill becomes only the 166<sup>th</sup> person worldwide to hold this prestigious title, recognized as one of the 10 most difficult designations to earn within the IT industry. The CWNE certification assures that the newly certified wireless professional has mastered all of the skills required of, and measured by CWNP, including design, installation, configuration as well as the ability to administer and troubleshoot wireless network systems. CWNE professionals are typically at the pinnacle of their respective fields, skilled at advanced design, protocol analysis, intrusion detection and prevention, performance and quality of service (QoS) analysis, and spectrum analysis and management.

Based in Tampa, Florida, McCaskill works as a Sr. Wireless Architect at World Wide Technology. His main charge is to design, delivery, and orchestrate the SOCCOM global wireless network. His numerous career highlights, including the implementation of Voicera and location tracking solution, which assists campus law enforcement departments in tracking thieves. In his career, Adrian has successfully designed, built, configured, and tested wireless and data center architecture, with a security focus across multiple layers.

“CWNP is proud to name Adrian McCaskill as our newest CWNE,” said Brad Crump, General Manager of CWNP. “His experience in wireless networking is an asset to our growing list of top wireless professionals and it will go a long way toward advancing his own personal career in wireless,” adds Crump. “The CWNE is a tremendous accomplishment, not only for Mr. McCaskill, but also for his many clients and stakeholders.”

“CWNP is the only organization to provide a vendor-neutral wireless certification program in the area of wireless LAN,” says McCaskill. “CWNE has the reputation among wireless engineers and is regarded as the best way to learn 802.11 wireless technology independent of any industry vendors.” adds McCaskill. “After attaining CWNE, I feel like an expert for troubleshooting and designing robust wireless networks.”

For additional information on the CWNE certification, visit <http://www.cwnp.com/certifications/cwne>.

# CWNE PRESS RELEASE

## **NEW MEDIA CONTENT:**

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

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

*CWNP on LinkedIn:* <https://www.linkedin.com/company/cwnp>

*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/>.