Media Contacts:

Kathleen Donnelly
MMI Public Relations
(919) 233-6600
kathleen@mmipublicrelations.com
http://www.mmipublicrelations.com
http://twitter.com/mmipr

Scott Swist Earns CWNE®, One Of The Top 10 Most Difficult IT Designations

Wireless Professional Joins The Exclusive Rank Of Certified Wireless Network Experts, The Prestigious Last Step In The CWNP Program

DURHAM, N.C., Oct. XX, 2013 – CWNP, LLC (Certified Wireless Network Professional), has announced Scott D. Swist Jr. as the newest Certified Wireless Network Expert (CWNE®), obtaining the most advanced skills available in the current enterprise Wi-Fi market. Swist is the 128th person worldwide to hold this prestigious title, which has been recognized as one of the 10 most difficult designations to earn throughout the entire IT industry. CWNE certification assures that wireless professionals have mastered skills to design, install, configure, administer and troubleshoot wireless network systems. Additionally, CWNE professionals are adept at advanced design, protocol analysis, intrusion detection and prevention, performance and quality of service (QoS) analysis, and spectrum analysis and management.

Swist has six years of experience in the wireless industry. Since June he has worked as a network consulting engineer at Cisco Systems, Inc. in San Jose, Calif. Previously, Swist was a network consulting engineer for GDH Consulting, Inc. and contracted to Cisco in Tulsa, Okla. Before becoming a network consulting engineer, he worked at several Pennsylvania companies as a Level 2 enterprise wireless LAN engineer, a wireless network engineer and a systems engineer.

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

QUOTES:

"CWNP is proud to name Scott Swist as our newest CWNE," said Brad Crump, president of CWNP. "He is an asset to our growing list of top wireless professionals with his experience in wireless networking and his desire to grow his career in wireless. We know this certification will help propel Scott to the next step in his career."

"I am excited to start this next phase of my career with a fine distinction like the CWNE certification," Swist said. "I encourage other network consulting engineers and wireless professionals to become certified to further educate themselves as wireless professionals."

NEW MEDIA CONTENT:

CWNP on Twitter:

https://twitter.com/CWNP

CWNP on Facebook:

https://www.facebook.com/cwnpinc

CWNP on LinkedIn:

http://www.linkedin.com/groups/Official-Group-CWNP-Certified-Wireless-59061

CWNP on Google+:

https://plus.google.com/u/0/115566441323311876413/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/.

(end)