



Heinz Ulm Internetworking USA, LLC

Contact: Annette Nueske
7400 W. Jefferson Ave.
Lakewood, CO 80235
Tel. 720-232-3605
Fax. 309-419-0192
Email: annette.nueske@heinzulm.com

FOR IMMEDIATE RELEASE

Cisco Honors President of Colorado Company With 10 Year Achievement Award Heinz Ulm Internetworking Hosts Celebration

LAKESWOOD, CO -- 04/05/2006 – Heinz Ulm Internetworking USA, LLC a leading provider of Cisco certified training and boot camps, today announced they will host a celebration dinner this evening to honor the company's president, Heinz Ulm, for achieving 10 years of membership in Cisco's CCIE (Cisco Certified Internetwork Expert) program, the networking industry's most exclusive certification.

Affectionately known as the "drill sergeant," Ulm has been conducting IT networking training classes for over 20 years. His CCIE boot camps are world renowned and offer candidates a grueling 3 weeks of intensive training and complex exercises that students say are even more difficult than the actual lab exam. Heinz is widely regarded as one of the best instructors in the field and his classes are highly sought after throughout the world.

Nicknamed the PhD of networking, the CCIE identifies an elite group of IT professionals and continues to offer the greatest challenge in networking certification. The program was introduced by Cisco in 1993 and is achieved by only the upper echelon of networking professionals. According to Cisco, fewer than 3% of all Cisco certified professionals earn their CCIE. Currently, there are only about 13,000 CCIEs, with less than 4,500 in the United States.

About Heinz Ulm Internetworking USA, LLC

Founded in 2005 in and based in Lakewood, Colorado, Heinz Ulm Internetworking USA, LLC provides mastery level training to information technology professionals seeking to obtain professional and expert level Cisco certifications. Heinz Ulm Internetworking in Thierhaupten, Germany has been conducting Cisco training and boot camps since 1995, helping more than 450 students earn their CCIE.

XXX