

Contact:  
Joe Rostowsky  
Director of Training Partners  
Security Certified Program  
(630) 208-5030  
[Joe@SecurityCertified.Net](mailto:Joe@SecurityCertified.Net)

## **Security Certified Program Creates Key Partnership with Canadian Valley Technology Center**

*December 11, 2007* – Geneva, Illinois – Security Certified Program (SCP), LLC announced today that they have established a training partnership with Canadian Valley Technology Center. Canadian Valley Technology Center will provide official SCP courses to students in the El Reno, Oklahoma area.

Mark Patrick, VP of Sales and Marketing states, “It is critical in today’s market that IT personnel are equipped with the knowledge and hands-on skills to implement strong computer and network security policies. SCP is pleased to announce that Canadian Valley Technology Center meets the requirements of the SCP Authorized Training Partner program and will offer quality hands-on training to IT administrators in their region.”

For more information about Canadian Valley Technology Center please visit [http://www.securitycertified.net/training\\_country.htm](http://www.securitycertified.net/training_country.htm)

or contact Canadian Valley Technology Center  
Contact: Neil Blitzer  
Phone: 405-262-2629  
Email: [nblitzer@cvtech.org](mailto:nblitzer@cvtech.org)  
Address: 6505 East Hwy 66, El Reno, OK 73036

### **About The Security Certified Program**

The Security Certified Program (SCP) develops multi-level, vendor neutral, security certification and training programs, which enable individuals to acquire necessary job skills and get certified. Training is available through the SCP network of authorized training partners worldwide. Certifications include: Security Certified Network Specialist (SCNS), Security Certified Network Professional (SCNP) and Security Certified Network Architect (SCNA). The Security Certified Program, LLC is a privately-held company, based in Illinois, USA. For more information, please visit [www.SecurityCertified.Net](http://www.SecurityCertified.Net).

###