



News Release

Public Information and Marketing

2500 Carlyle Avenue • Belleville, IL 62221-5899

866-942-SWIC (7942), ext. 5258 • 618-235-2700, ext. 5258 • Fax 618-222-2241

FOR IMMEDIATE RELEASE

April 6, 2016

For media inquiries:

Julie Ninnis

julie.ninnis@swic.edu

Selsius and Alpine Security partner to offer cybersecurity training

High-profile data breaches at Target and eBay affected 70 million and 145 million consumers, respectively.

Data breaches cost businesses \$400 million in 2014 alone.

These revelations from the 2015 Verizon Data Breach Investigations Report have led to a new partnership between Selsius™ Corporate & Career Training and Alpine Security.

Alpine Security (alpinesecurity.com) specializes in cybersecurity training, emphasizing hands-on technical instruction. Principal/White Hat Hacker Christian Espinosa is a U.S. Air Force veteran who has worked in cybersecurity for over 20 years and has held over 15 industry certifications.

“We’re excited to partner with Selsius™. It is our mission to help organizations protect their data. Many organizations are infected for six or more months before noticing intruders,” Espinosa said.

Selsius™, located in the Information Sciences Building at Southwestern Illinois College, is taking registrations now for training in all aspects of IT security.

Topics include malware analysis, ethical hacking, digital forensics and security awareness. Certifications will be offered.

IT teams can learn to analyze threats and proactively defend against network breaches in these courses:

- Certified Ethical Hacker (CEH) Certification Training
- CISSP Certification Training
- CompTIA Advanced Security Practitioner (CASP) Certification Training
- CyberSec First Responder (CFR) Certification Training
- Intro to Digital Forensics and Incident Response
- Intro to Malware Analysis
- Intro to Penetration Testing (Ethical Hacking)
- Network Traffic Analysis Using Wireshark
- Security Awareness 1/2 Day

Spots are limited. Register at selsiustraining.com or 618-222-5688.