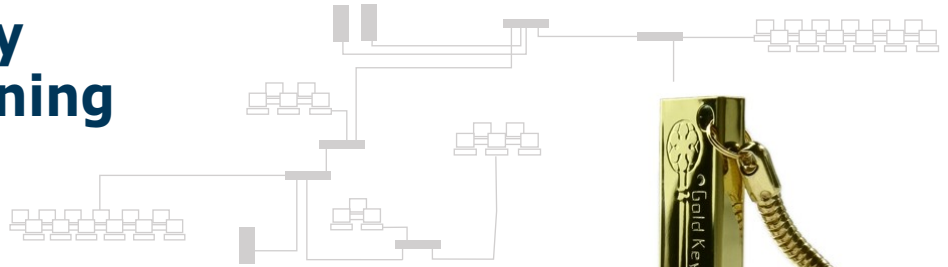


GoldKey® Security Certification Training

April 24, 2008

Independence, Missouri



Join us for certification training in conjunction with the International Academy of Science on multi-factor authentication using GoldKey. The GoldKey Security Token provides a simple yet robust method of protecting Enterprise computers. To take full advantage of the powerful security features, important installation design procedures must be followed. This training will familiarize attendees with the technical considerations of the GoldKey Security System. By installing the system correctly, important data will be secure, and future support problems will be minimized. Attend and learn how to:

- > Design an effective GoldKey Security installation
- > Implement multi-factor authentication that will be secure as well as easy to use
- > Use AES-256 bit encryption to protect data



GoldKey® Technology

GoldKey is a remarkably small, full-featured USB security token. Based on groundbreaking technology over 10 years in the making, GoldKey provides an extremely secure alternative to standard public key technology for securing data communications and sensitive data storage in a local computer and in a networked environment.

Securing Laptops and Mobile Workforce - With hundreds of laptops containing sensitive information being stolen every day, locking down computers used by mobile workers has become essential. Issuing GoldKeys to these users allows user profiles to be secured with multi-factor authentication and critical data to be stored in 256-bit AES encrypted volumes.

Encrypting Sensitive Data in Transit and Storage - Despite best efforts to keep hackers out, most organizations will experience a security breach, opening confidential data to attack and theft. Attacks from the inside are also increasingly common. Using GoldKey to lock files, encrypt volumes, and secure login can greatly minimize or even eliminate the vulnerability of an attack.

Course Instructor



Dr. Jay Potter, International Academy of Science, is the primary instructor for the conference. Dr. Potter has many years in networking experience. Most recently Dr. Potter has contributed to the development of the Acellus Learning System, an electronic system designed to help schools and students realize higher academic achievement. He is also a co-author of the book "WideBand Networking".

Registration

To register, please contact the WideBand Marketing Department at 888-663-3050 or register online at: www.science.edu/goldkey.

Dates and Times

Thursday, April 24

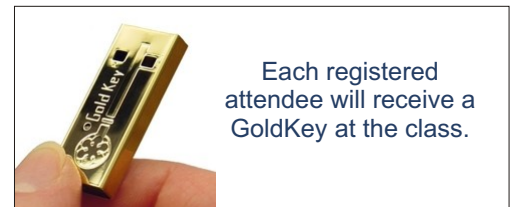
Training begins at 8:00 a.m.

Training – 8:00 a.m. to 12:00 p.m.

Lunch and Learn – 12:00 p.m.

Training – 1:00 p.m. to 5:00 p.m.

Training ends at 5:00 p.m.



Note: Attendees need to bring a laptop with two available USB ports for the class.

Location: The training will be held April 24, 2008 at the International Academy of Science, 26900 East Pink Hill Rd., Independence, MO 64057.

Accommodations: Econo Lodge, 1110 N. 7 Hwy., Blue Springs, MO 64014. For room reservations, call 816-229-6363.

Mention the International Academy of Science training to receive the preferred rate of \$39.99, which includes breakfast and high speed Internet.



www.wband.com – Sales: (888) 663-3050
Customer & Technical Support: (888) 220-4020