

ICSA Labs, the Security Industry's Leading Product Testing and Certification Authority Hosts Educational Session at InfoSec London

Submitted by: Marylebone Media Relations

Tuesday, 16 April 2002

"Have a Pint" with ICSA Labs to Learn About its Worldwide Certification and Consortia Programs

ICSA Labs, an independent division of TruSecure Corporation, is the security industry's central authority for product testing and certification, and provides users of security technology with an objective, authoritative resource regarding security products. ICSA Labs has more than a decade of security industry leadership and product certification experience, making it the foremost authority on information security. ICSA Labs certifies 95% of all industry products in key technology categories and is universally recognised as the central authority for product assessment and testing.

Join ICSA Labs management on Tuesday, April 23, 2002 for a pint and a free seminar, "Have a Pint with ICSA Labs." Learn more about the Labs' industry consortia and testing programs, including anti-virus, cryptography, PKI, IPSec, VPN, firewall, PC firewall, intrusion detection and content security.

Who: George Japak, vice president, ICSA Labs; Larry Bridwell, content security program manager, ICSA Labs; Brian Monkman, firewall program manager, ICSA Labs; and Leo Pluswick, manager, cryptographic programs ICSA Labs.

What: ICSA seminar, "Have a Pint with ICSA Labs"

When: Tuesday, April 23, 2002 from 12:30pm-2:30pm and 3:30pm-5:30pm

Where: Hilton London Olympia, Olympia, London UK Bedford & Medbury Room

How: Free to all InfoSec attendees: <http://www.infosec.co.uk>

Questions: Contact: info@icsalabs.com

The sessions will outline the following:

- The role of ICSA Labs.
- What the objectives are of ICSA Labs certification programs.
- The benefits of using an ICSA Labs certified product.
- The role of the ICSA Labs Consortia.

About the ICSA Labs

ICSA Labs, an independent division of TruSecure Corporation, offers vendor-agnostic testing and certification of security products. Hundreds of the world's top security vendors submit their products for testing and certification at ICSA Labs. The end-users of security technologies rely on ICSA Labs to authoritatively set and apply objective testing and certification criteria for measuring product compliance and reliability. The organisation tests 95% of products in key technology categories such as anti-virus, cryptography, PKI, IPSec, VPN, firewall, PC firewall, intrusion detection and content security.

Contacts:

Cynthia S. Smith
TruSecure Corporation
+ 1 703 480-8509
csmith@trusecure.com

Sara Claridge
Marylebone Media Relations
01344 876558
sara@marylebone.co.uk

TruSecure, ICSA, ICSA Labs and Information Security are registered trademarks of TruSecure Corporation. All other trademarks and service marks mentioned herein are property of their respective owners.