



# THE 1997 RSA DATA SECURITY CONFERENCE

## SPEAKER BIOGRAPHY

### DEVELOPERS' Track

The BCERT TM Toolkit: Developing X.509

Certificate Management Applications

Speaker: **Steve Burnett**

Crypto Engineer

RSA Data Security, Inc.

100 Marine Parkway Suite 500

Redwood City, CA 94065

Phone: 415-595-8782 Fax: 415-595-1873 Email:

burnetts@rsa.com

### Company Background:

RSA Data Security, Inc., a wholly owned subsidiary of Security Dynamics Technologies, Inc., is the world's brand name for cryptography, with more than 75 million copies of RSA encryption and authentication technologies installed and in use worldwide. RSA technologies are part of existing and proposed standards for the Internet and World Wide Web, ITU-T, ISO, ANSI, IEEE, and business, financial and electronic commerce networks around the globe. The company develops and markets platform-independent developer's kits and end-user products, and provides comprehensive cryptographic consulting services.

### Presentation Overview:

Issuing and Managing X.509 certificates for public key systems can be a harrowing task for the developer - but BCERT makes it easy. Find out more about the new release of RSA's BCERT toolkit.

### Speaker Background:

With degrees in math from Grinnel College in Iowa and The Claremont Graduate School in California, Steve Burnett has spent most of his career converting math into computer programs, first at Intergraph Corp. and now at RSA Data Security, Inc. He is the chief writer of the BSAFE and BCERT User's Manuals.

**PRESENTATION**