



# THE 1997 RSA DATA SECURITY CONFERENCE

## SPEAKER BIOGRAPHY

### DEVELOPERS' TRACK

MIME and the TIPEM Toolkit:

Developing Secure Messaging Applications

Speaker: **Rhonda Racine**

Senior Crypto Engineer

RSA Data Security, Inc.

100 Marine Parkway Suite 500

Redwood City, CA 94065

Phone: 415-595-8782

Fax: 415-595-1873

### 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:

S/MIME has risen to become the standard for sending secure e-mail over the Internet, with heavy-hitting sponsors including Netscape, America Online, Microsoft, and of course, RSA. Learn how to build applications that speak S/MIME using RSA's TIPEM toolkit.

### Speaker Background:

Rhonda Racine is a Senior Crypto Engineer at RSA. She is responsible for TIPEM, RSA's S/MIME toolkit. Prior to RSA, she developed client/server applications at Xerox Corporation, specializing in directory services technology.

**PRESENTATION**