



DEVELOPERS TRACK

THE 1997 RSA DATA SECURITY CONFERENCE

CRYPTOGRAPHY BASICS FOR DEVELOPERS

■ Bruce Schneier, Counterpane Systems

THE BSAFE TOOLKIT: AN INTRODUCTION TO THE WORLD'S #1 ENCRYPTION ENGINE

■ Steve Burnett, RSA Data Security, Inc.

THE BCERT™ TOOLKIT: DEVELOPING X.509 CERTIFICATE MANAGEMENT APPLICATIONS

■ Steve Burnett, RSA Data Security, Inc.

S/MIME AND THE TIPEM TOOLKIT: DEVELOPING SECURE MESSAGING APPLICATIONS

■ Rhonda Racine, RSA Data Security, Inc.

USING BSAFE™, BCERT™, AND TIPEM™

■ Tim Matthews, RSA Data Security, Inc.

THE SET TOOLKIT: DEVELOPING SECURITY FOR INTERNET BANKCARD TRANSACTIONS

■ Bob Baldwin, RSA Data Security, Inc.

THE S/WAN TOOLKIT: DEVELOPING SECURITY FOR VIRTUAL PRIVATE NETWORKS

■ Roy Pereira, TimeStep Corporation

SECURITY API'S

■ Eric Greenberg, Netscape Communications Corp.

JAVA & ELECTRONIC COMMERCE

■ Shannon L. Byrne, Paradata Systems, Inc.

DIGITAL IMAGE INTEGRITY

■ Derek Davis, Intel Corporation

HARDWARE IMPLEMENTATION OF RSA IN JAPAN

■ Katsuhiko Aoki, NTT Electronics Technology, Inc.

HOW TO CRACK A SMARTCARD

■ Tom Rowley, iPower Business Unit,
National Semiconductor Corporation

PANEL: SECURING BROADCAST TRANSMISSIONS

■ Dr. Dror Lapidot, Algorithmic Research, Ltd.
■ Howard Pinder, Scientific-Atlanta, Inc.

PANEL: SECURING ATM

■ Joyce Capell, Lockheed Martin
■ Dr. Christof Paar, Worcester Polytechnic Institute