



THE 1997 RSA DATA SECURITY CONFERENCE

SPEAKER BIOGRAPHY

GENERAL SESSION

RSA Product Announcements

Speaker: **Victor Chang**

VP Engineering

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: What an incredible year! We'll briefly recap the year, and you'll be among the first to hear about our 1997 product plans, goals and major announcements.

Speaker Background:

Victor Chang has served as the company's Director of Engineering since March 1994. In these two years, Mr. Chang has managed the fast growth of the engineering, support, and test organizations, as well as delivering key products. He has led the development of RSA's new generation of cryptographic toolkits, as well as the creation of the company's new desktop encryption applications. Mr. Chang has extensive experience in leading architecture design and product development. Prior to joining RSA, Mr. Chang spent seven years at Apple Computer, where he held a number of management positions, including managing the development of Apple's collaboration software technologies, and serving as the cross-functional program manager for the Macintosh System 7 Pro program. Prior to Apple, Mr. Chang has worked at three other companies in the development of communication and operating systems. He was with Tsunami Technologies (now First Pacific Networks) for over two years, where he led development of the data interconnection system for the company's integrated voice/data communication product. For three years at Intel he served as the project leader and shipped Intel's OpenNet Server product. At Xerox for three years, he was a key member of a team developing a real-time distributed operating system. Mr. Chang holds a Bachelors degree in electrical engineering from National Taiwan University and a Masters of electrical and computer engineering from Syracuse University.

PRESENTATION