

RSA™ Conference 2000

E U R O P E

“... soon as news reached Sparta that Xerxes had decided upon the invasion of Greece, he felt that he must pass

on the information to Sparta.

As the danger of discovery was great, there was only one way in which he could contrive to get the message through: this was by scraping the wax off a pair of wooden folding tablets, writing on the wood underneath what Xerxes intended to do, and then covering the message over with wax again.

“In this way the tablets, being apparently blank, would cause no trouble with the guards along the road. When the message reached its destination, no one was able to guess the secret until, as I understand, Cleomenes’ daughter Gorgo (who was the wife of Leonidas) discovered it and told the others... This was done, the message was revealed and read, and afterwards passed on to the other Greeks...”

Herodotus, *Histories*

circa 479 B.C.

the pillars

e n c r y p t i o n

of secure

a u t h e n t i c a t i o n

electronic

p o l i c y • p k i

commerce

The first European RSA Conference brings the world's cryptography, security and electronic commerce experts together with hundreds of business people, government officials, policy makers and applications developers.

To register call 415.544.9300 (U.S.) or +49-(0)89-210.98.656 (Europe) or visit www.rsasecurity.com/rsa2000/Europe.

RSA
SECURITY™

the pillars
 encryption
 of secure
 authentication
 electronic
 policy • pki
 commerce

RSA Security Inc. presents:

RSA™ Conference 2000
 EUROPE

10-13 April 2000, Hilton München Park, Munich, Germany

Join more than 50 industry vendors and hundreds of decision-makers from business, government, academia, and the media at the industry's premier data security and cryptography event. The annual RSA Conference delivers keynote presentations from industry leaders and national policy makers, plus more than 50 individual break-out sessions on topics ranging from the latest in cutting-edge cryptographic research to the most current implementations of enterprise security and secure electronic commerce.



RSA Security Inc., the most trusted name in e-security, is focused on strong authentication, encryption and public key management systems that help organizations conduct e-business with confidence. As the integration of RSA Data Security Inc. and Security Dynamics Technologies Inc., RSA Security is the world leader in encryption and user authentication, with close to a half billion RSA BSAFE®-enabled applications in distribution and over 5 million users of RSA SecurID® user authentication systems worldwide. The company's RSA Keon™ family of PKI products helps organizations manage digital certificates to ensure authenticated, private and legally binding electronic communications and transactions.

RSA Conference 2000, Europe is made possible by the generous sponsorships of:



participating organizations

The annual RSA Conference is a unique gathering of disparate communities. You'll find mathematicians, business people, scientists, politicians and developers all engaged in serious discussion and heated debate. You'll interact with influencers in fields like: • Internet Electronic Commerce, EDI and the Web • Mathematics and Cryptography • Intellectual Property Protection and Copyright • European Union Cryptographic Policy and Standards • Privacy, Human Rights and Net Law.

In addition, you'll be able to meet the hottest security vendors and see the latest crypto-enabled products at the RSA Conference 2000, Europe Expo! Current and past participants at the RSA Conference include:



seminars & exhibits

	monday april 10	tuesday april 11	wednesday april 12	thursday april 13
AM		General Sessions	General Sessions (Expo Open)	Class Tracks Closing Sessions
PM	(Optional) Tutorials	Class Tracks (Expo Open)	Class Tracks (Expo Open)	Conference ends at noon
EVENING	Welcome Reception	Expo Reception (Expo Open)	Gala	

The RSA Conference consists of four main components: General Sessions, Expo, Tutorials and Class Tracks.

The **General Sessions** open each day of the conference, bringing everyone together for special keynote addresses, expert panels, and discussions of general interest.

This year's **Expo** will feature one of Europe's largest computer security expositions demonstrating the very latest data security products.

Optional **Tutorials** and immersion training sessions will provide the basics of crypto technology, enterprise security and network security development techniques.

Finally, five simultaneous **Class Tracks** will feature a wide variety of workshops, seminars and talks.

The Conference offers a catalog of over 55 classes, tracked as follows:

- **Cryptographers' Track:** For mathematicians, academics and researchers
- **Developers' Track:** Classes for developers working with crypto and developing PKI applications either for internal use or for resell
- **Implementers' Track:** Case studies and practical advice for the IS professional rolling out security solutions in the enterprise
- **New Products Track:** Demonstrations and product pitches featuring the latest crypto-enabled and data security products
- **RSA Tools Track:** Immersion workshops for developers and enterprise customers working with RSA products

conference venues

In 1158, Duke Henry the Lion of Brunswick burned down a bridge belonging to the Bishop of Freising. By building his own bridge further upstream, over the rushing rapids of the alpine River Isar, the Duke forced a rerouting of the salt trade to his new town, named for the nearby monk settlement called "Munichen."

Munich: the city of Oktoberfest and the Hofbräuhaus, the city of the Olympics and the Fasching, the Viktualienmarkt and Schwabing. A worldwide center for scientific research and development. A leisure paradise. An industrial powerhouse. A center of art and culture. Munich is all these things, and more.

And now, in April of 2000, Munich plays host to the first-ever European version of the legendary RSA Conference.

Kind Ludwig I promised to turn Munich into a town which "does such credit to Germany that no man could say 'I know Germany' – unless he had seen Munich." To fulfill his promise, the King created a city of monumental buildings, magnificent squares and boulevards befitting a modern metropolis. In doing so, he joined a long line of rulers who, before and after him, took a special interest in this southern Bavarian town that was almost totally destroyed in the Second World War. Still, Munich's unique eclecticism has survived, in its Greek columns, Italian baroque facades and French stucco.

The capital of Bavaria, Munich boasts 1.3 million inhabitants, making it Germany's third-largest city and most popular tourist destination. In the heart of Europe, it is a short plane flight or rail trip from anywhere on the subcontinent.

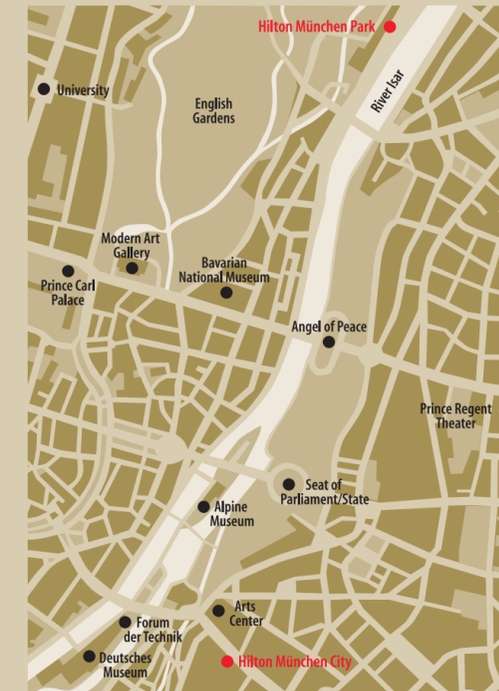
Discounted room rates have been negotiated for the conference. Please phone the hotels directly to arrange for your room reservations and reference the RSA Conference to receive your discounted rate.

hilton münchen park

Am Tucherpark 7, D-80538 München
 Single € 201.45 / Double € 253.60
 Tel. +49-(0)89-3845.2525
 Fax +49-(0)89-3845.2555
<http://www.hilton.com>

hilton münchen city

Rosenheimer Strasse 15, D-81667 München
 Single € 239.00 / Double € 298.00
 Tel. +49-(0)89-4804.4216
 Fax +49-(0)89-4804.4804
<http://www.hilton.com>



how to register

register on the net
<http://www.rsasecurity.com/rsa2000/europe/>

register by telephone
 Call LKE Productions at +1-415-544-9300
 or EUROKONGRESS at +49-(0)89-210.98.656

register by fax
 Complete and fax the attached form to +1-415-544-9306
 in the U.S. or +49-(0)89-210.98.698 in Europe

register by mail
 Complete the attached form and mail it to:
 RSA Conference 2000, Europe
 c/o LKE Productions
 1620 Montgomery Street, Suite 120
 San Francisco, California 94111
 U.S.A.

Substitutions, including those made on site, are allowed at any time with the written permission of the original registrant. Registrants who cancel prior to the conference or who do not attend the conference will forfeit their entire registration fee. All cancellations must be made in writing.