

Computer Security 2001 Mexico

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From: Seguridad en Computo – UNAM (seguridad@SEGURIDAD.UNAM.MX)

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Date: Wed, 5 Sep 2001 15:44:27 -0500

From: Seguridad en Computo – UNAM <seguridad@SEGURIDAD.UNAM.MX>

Subject: Computer Security 2001 Mexico

To: NTBUGTRAO@LISTSERV.NTBUGTRAO.COM

-----BEGIN PGP SIGNED MESSAGE-----

Good day!!

This could be interesting for all the people in the mailing lists. if you can forward to the list will be appreciated.

Thanks in advance

---JC GUEL

Call for papers

Centro Mascarones-UNAM
November 24th–November 27th, 2001

Antiguo Colegio de San Ildefonso
November 28th–November 30th, 2001

Old Downtown,Mexico City

The goal of Computer Security 2001 Mexico (www.seguridad2001.unam.mx) and the International Computer Security Day(www.disc2001.unam.mx) is to create awareness among the computer user community about security strategies and mechanisms used to protect information systems.

Computer Security 2001 will be an event for all the people who are involved in the use, design and administration of computer systems. DISC 2001 is an annual world-wide celebration led by ACM (Association for Computing Machinery).

Since 1994, Mexico has participated of this celebration through the Computer

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Security Department (DSC–UNAM, www.seguridad.unam.mx) and UNAM–CERT (www.unam-cert.unam.mx). This year, DISC 2001 will take place along with Computer Security 2001 on November 30th.

The community is invited to participate in Computer Security 2001 through the presentation of theoretical, technical, and applied works as well as those that present practical experiences in the following topics (but not limited to them):

- * Electronic commerce
 - o Certification
 - o Digital cash
 - o New protocols
 - o Secure transactions
 - o New technologies
- * New firewall technologies
 - o Hybrids FW
 - o New generations of FW
- * World Wide Web security
 - o Secure Sockets Layer (SSL)
 - o Secure schemes
- * Legislation about Computer Security
 - o Advances in legislation 1999–2000
 - o Regulation of domain names
 - o Copyright and industrial property
- * Network security
 - o New network technology applied to security (ATM, Fast Ethernet)
 - o Router security
- * Cluster security
- * Software development security
- * Distributed systems security
- * Database security
- * Security of agents and multi–platform languages
- * Incident response teams
- * Computer security incident handling, prevention and coordination
- * Administrative and legal issues on incident handling
- * Software protection and intellectual property
- * New tools for incident handling
- * Intrusion detection
- * Computer attacks
- * Privacy and cryptography protocols
- * Security policies
- * Computer viruses
- * DDOS

Who should attend ?

- * System administrators who are interested in Computer Security.

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- * People working in the field of Computer Security who do handle Computer Security incidents.
 - * Anybody who is interested in Computer Security and wants to meet another interested people. This event will help him or her improve security programs, plans, and tools by listening to the speakers and by sharing and interacting with the attendees.
 - * People who want to establish incident response teams.
 - * Anybody who has a particular interest in network security, monitoring tools, intrusion detection and firewalls.
 - * Managers of enterprises who are interested in secure transactions via the Internet and that need to improve the security of their systems.
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Why should you assist?

Because it is the opportunity to find out about what is being developed in the computer security field and it is also a chance to share your own experience and interests with people of the field.

You can learn about how to manage and respond to computer security incidents without exposing your resources.

Important Dates

Paper submissions: October 12th

Acceptance notifications: October 26th

Final papers: November 2th

Event: November 24th – November 30th.

Workshop Format

There will be tutorial–style and workshop–style presentations on November 24,25,26 and 27 . On November 28, 29 and 30 , there will be technical conferences and business sessions only.

All contributions should follow the next guidelines:

1. Tutorials and workshops: Half or full day tutorial proposals will be considered.
2. Conference papers: Written papers may be as long as desired, but presentations must be limited to 30 minutes.

3. Panel Sessions: These are informal sessions that should, either, follow a "hands–on" approach, or encourage more participation from the audience.

They should be tailored to address specific issues and should be take from 60 to 90 minutes of duration. Panel Sessions on a particular topic are also acceptable.

Instructions for authors

We will receive proposals for presentations, workshops and tutorials that follow these guidelines:

- * The documents should be submitted by the date indicated above.
- * The contents of the documents should be of high–quality and must be original.

- * They should include an abstract with the description of the content and style of the presentation.

- * The papers will be evaluated using the actual proposal, which must contain:
 - o title
 - o format (workshop, tutorial or conference)
 - o extended abstract (more than one but less than two pages)
 - o requirements for the presentation (computing equipment, o datashow projector, slide projector, etc.)
 - o author information
 - + name
 - + address and affiliation
 - + brief resume
 - + fax and telephone number
 - + e–mail address

For tutorials, the following information should also be included:

- * Goal
- * Introduction and summary
- * Outline of the presentation
- * Duration (half or full day)
- * Presentation material (e.g., slides, datashow)

Accepted formats

Authors whose papers are accepted must submit the complete version to be included into the proceedings of the event.

Submissions will be accepted in the following formats:

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- * TeX/LaTeX
- * PostScript
- * Word for Windows
- * ASCII
- * HTML

Please contact the committee (comite@seguridad.unam.mx) if you need to use a different format.

Note: For images and graphics use GIF, PCX, BMP, JPEG and JPG formats.

Submissions

Presentations can be sent using the following means:

- * e-mail:

comite@seguridad.unam.mx

- * Post mail to the following address:

Departamento de Seguridad en Computo
Direccion General de Computo Academico
Circuito Exterior, Ciudad Universitaria 04510
Mexico, D.F. Mexico

Program Committee

The papers will be evaluated and selected by a scientific committee.

The committee will be integrated by investigators and profesionistas recognized in the field of the computer security worldwide.

Further Information:

- * Web: <http://www.seguridad2001.unam.mx>
<http://www.disc2001.unam.mx>

- * e-mail: comite@seguridad.unam.mx

- * Address:

Departamento de Seguridad en C'omputo
Direcci'on General de C'omputo Acad'emico
Circuito Exterior, Ciudad Universitaria 04510
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<http://www.seguridad.unam.mx>

<http://www.unam-cert.unam.mx>

Juan Carlos Guel

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Departamento Seguridad en Computo

UNAM-CERT

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04510 Mexico D. F. WWW: <http://www.unam-cert.unam.mx>

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<http://www.antivirus.com/banners/tracking.asp?si=8=240=/smex2000>

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