

Deerhurst Resort



Set in relaxing, natural surroundings of Muskoka, Deerhurst Resort offers the year-round activities and the friendly, attentive service that you'd expect from a premier resort.

Welcoming guest rooms or spacious one, two or three bedroom suites are perfect for families or groups. Most feature fireplaces, whirlpool baths, entertainment systems and open-design kitchens.

Fine dining in the elegant Lodge dining room. Casual fare in "The Pub" restaurant and bar or pool-side barbeques. Evening entertainment? You'll be surprised at the variety of live entertainment offered.

Sports and activities include indoor and outdoor tennis, squash and racquetball, 18-hole golf, swimming, boating, windsurfing, waterskiing and horseback riding.

Just 2.5 hours north of Toronto, Deerhurst Resort offers the style and excitement of a premier resort in an idyllic lakeside setting.

Who Should Attend?

This conference is intended for computer security researchers, managers, advisors, EDP auditors from government and industry, as well as other information technology professionals interested in computer security.

For More Information

For any queries regarding the conference on the following matters, please contact the Program Committee Co-Chairman or Organizing Committee Chairman at the respective addresses:

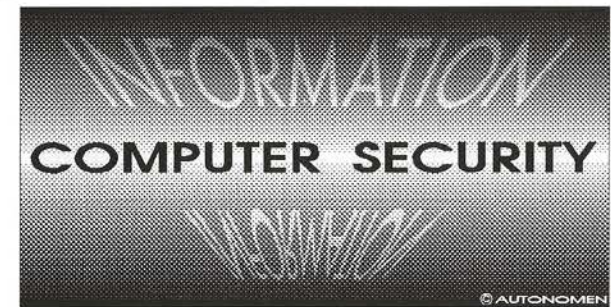
Papers Submission

Mr. Graham Dougall
IFIP/Sec '93 - Program Committee Co-Chairman
c/o Concord-Eracom Computer Ltd
7370 Bramalea Road, Unit 18
Mississauga, Ontario
Canada L5S 1N6

Registration and Other Enquiries

Mr. Dave Batchelor
IFIP/Sec '93 - Organizing Committee Chairman
c/o Concord-Eracom Computer Ltd
7370 Bramalea Road, Unit 18
Mississauga, Ontario
Canada L5S 1N6
FAX: (416) 672-0017

Photos courtesy of Metropolitan Toronto Convention & Visitors Association and CP Hotel



NINTH INTERNATIONAL COMPUTER SECURITY SYMPOSIUM AND EXHIBITION



DISCOVERING TOMORROW
IFIP/SEC '93 • TORONTO, CANADA • MAY 12-14, 1993

Conference Theme

The theme for IFIP/Sec '93 is:

Computer Security - Discovering Tomorrow

Scope

Ninth in a series of international conferences devoted to advances in data, computer and communications security management, planning and control, this conference will encompass developments in both theory and practice. Papers are invited in the areas shown and may be theoretical, conceptual, tutorial or descriptive in nature. Submitted papers will be refereed, and those presented at the Conference will be included in the Conference proceedings. Submissions must not have been previously published and must be the original work of the author(s). Possible topics of submissions include, but are not restricted to:

- o Auditing the Small Systems Environment
- o Auditing Workstations
- o PC and Microcomputer Security
- o Security and Control of LANs and WANs
- o OSI Security and Management
- o Electronic Data Interchange (EDI) Security
- o Management and Control of Cryptographic Systems
- o Security in High Performance Transaction Systems
- o Data Security in Developing Countries
- o Software Property Rights
- o Trans-border Data Flow
- o Database Security
- o Risk Assessment and Management
- o Legal Response to Computer Crime/Privacy
- o Smart Cards for Information Systems Security
- o Biometric Systems for Access Control
- o Security and Privacy in Electronic Mail

The Refereeing Process

All papers and panel proposals received by the submission deadline will be considered for presentation at the Conference. To ensure acceptance of high-quality papers, each paper submitted will be blind refereed.

All papers presented at IFIP/Sec '93 will be included in the Conference pre-prints, copies of which will be provided to the Conference attendees.

All papers presented will also be included in proceedings to be published by Elsevier Science Publishers B.V. (North-Holland).

Author(s) will assign copyright of the paper to IFIP. Additionally, one or more of the authors must present the paper at the conference. Presenters of papers are eligible for a reduced conference fee.

Instructions to Authors

1. Three (3) copies of the full paper, consisting of 22-26 double-spaced, typewritten pages, including diagrams (approximately 5,000 words), must be received no later than October 1, 1992. Diskettes and electronically transmitted papers will not be accepted. Papers must be sent to the Program Committee Co-Chairman.
2. Each paper must have a title page which includes the title of the paper, full name of all author(s) and their complete address(es), including affiliation(s), telephone number(s) and fax number(s). To facilitate the blind review process, the author's particulars should appear only on the separate title page.
3. The language of the Conference is English.
4. The first page of the manuscript should include the title and a 300 word abstract of the paper. Abstracts may be submitted to the Program Committee if guidance and indication of appropriate content is required.

Important Dates

Full papers must be received by the Program Committee by: **October 1, 1992**

Notification of accepted papers will be mailed to the authors on or before: **January 1, 1993**

Accepted manuscripts, camera-ready, will be due no later than: **March 15, 1993**

Conference dates: **May 12 - 14, 1993**

The Conference

The purpose of the 1993 International Federation for Information Processing Security Conference (IFIP/Sec '93) is to provide a forum for the interchange of ideas, research results, and development activities and applications amongst academicians and practitioners in the information, computer and systems sciences. IFIP/Sec '93 will consist of advance seminars, tutorials, open forums, distinguished keynote speakers, and the presentation of high-quality accepted papers. A high degree of interaction and discussion amongst conference participants is expected, as a workshop-like setting is promoted.

The Organizers

The conference is jointly organized by:

- o IFIP Technical Committee 11
- o Canadian Information Processing Society (CIPS)
- o National Security SIG
- o Information Systems Security Association (ISSA) - Toronto Chapter .