

**FEBRUARY DINNER MEETING**  
*Tuesday February 26, 2002*

**Relationships: Internet Security and Application Testing**  
**Peter Watson, Information Security Director, Sun Life Financial**

The most difficult part of information security is ensuring that all members of the organization understand their role in protecting the enterprise. Quality assurance has a unique role as a gatekeeper and the last voice of reason before an application or service enters into production.

This presentation will discuss how quality assurance fits into the enterprise security model and the risks of developing applications and services for the internet.

- Information security and best practices
- Internet security and identifying the enemy
- Solutions for securing applications
- Forecasting the future

This presentation is for anyone in Quality Assurance or Quality Control who needs to understand the “big picture” and the role of quality assurance.

Peter Watson is the information security director for Sun Life Financial with a primary role of providing leadership in information security from a global perspective.

Peter’s diversified work experience with major corporations in the fields of financial services, transportation, and manufacturing can provide unique viewpoints on information security.

**Presentations are on the last Tuesday of the month at the Sheraton Centre Toronto Hotel,  
123 Queen Street West, across from New City Hall**

If taking the subway, exit at Osgoode station (Queen and University), walk one block east along Queen to York.  
If driving, you can park at New City Hall, which is accessible underground to the Sheraton Centre.

Dinner and Presentation: \$30 Members, \$40 Non-Members  
Cash and Cheques are accepted at the door.

**Please RSVP by noon on Thursday February 21, 2002**

5:30 P.M. Networking      6:15 P.M. Dinner      7:00 - 8:30 P.M. Presentation

**For reservations, information and membership inquiries,  
visit our web site at [www.tassq.org](http://www.tassq.org) or phone TASSQ at (416) 444-4168**