

# ISSA Ottawa Chapter and Women in Defence & Security (WiDS)

Presents

## The Inaugural Event of The Women in Security Lecture Series Wednesday, February 15th, 2012

Event starts at 5:30pm

**TUDOR HALL**

3750 North Bowesville Road. Ottawa, ON  
Price: \$45 Members/Non Members. \$30 for students

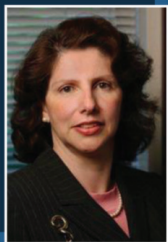
**“Malware, Bots, APTs . . . oh my”**



women in defence & security  
femmes en défense et sécurité  
**WIDS·FEDS**  
CANADA



**KEYNOTE SPEAKER**



**MARENE ALLISON**

*Vice President Worldwide  
Information Security for  
Johnson and Johnson*

- Current CISO of JNJ
- Former Chief Security Officer of Medco
- Currently serving on the Board of Directors for ASIS International
- Former Special Agent of the FBI - worked on investigations involving drug trafficking organizations and conducted background checks for Supreme Court judges
- Was appointed to the Defense Advisory Committee of Women in the Services, 2000-2002, by the Secretary of Defense
- President of West Point Women.
- Developed Exercise Compass Rose 88: emergency response to a mock nuclear terrorism attack
- Decorated Military Police Officer (also airborne and air assault qualified)

**OPENING SPEAKER**

**TBA**

**CLOSING SPEAKER**



**CAROL OSLER**

*Senior VP, Enterprise  
Project Management and  
Global Physical Security at  
TD Bank Financial Group*

- Currently the Senior Vice President responsible for Global Physical Security & Investigations and the Enterprise Project Management Office at TD Bank Financial Group
- Former Vice President Security & Governance Services at Sun Life Financial
- Former Director of Corporate Security at Ontario Power Generation
- Former Director of Security Services at the Metropolitan Toronto Housing Authority

FOR MORE INFORMATION: Contact National Capital Security Partners' Forum at [info@nationalcapitalsecuritypartnersforum.ca](mailto:info@nationalcapitalsecuritypartnersforum.ca)  
Link to registration: <http://events.constantcontact.com/register/event?llr=i4mkfneab&oeidk=a07e5hvhrrx02fb3c87>