











MONDAY, MAY 28, 2018



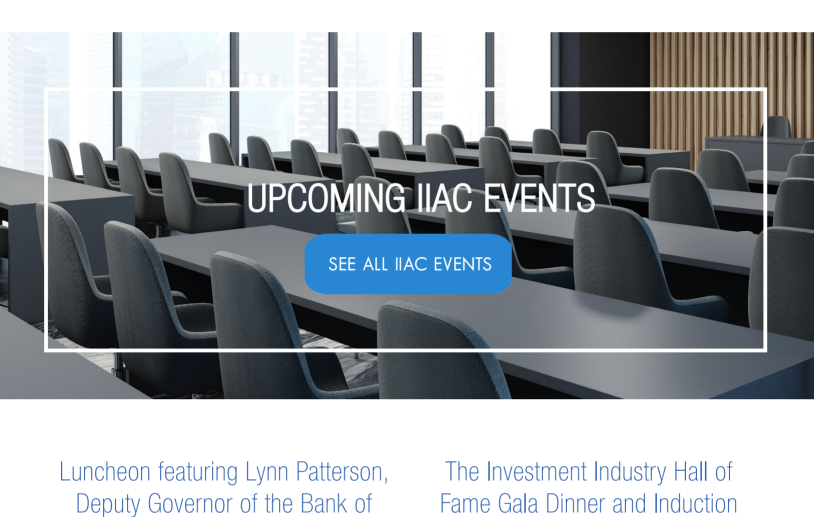
CANADA ISSUES GUIDANCE ON CONSENT AND INAPPROPRIATE DATA **PRACTICES** Guiding Principles and "No-Go Zones" **READ MORE**

OFFICE OF THE PRIVACY

COMMISSIONER OF



ALTERATIVE FORMS OF DISCIPLINARY ACTION IIAC Responds to IIROC's Enforcement Proposals **READ MORE**



REGISTER NOW

Canada

June 18, Toronto

The Investment Industry Association of Canada (IIAC)

and the Institute of International Finance (IIF) are

pleased to co-host a luncheon featuring Lynn Patterson, Deputy Governor of the Bank of Canada. The

Deputy Governor's speech will be on the "Benchmark

Revolution".

nounced in late June 2018. Purchase your Gala Dinner Table(s) / Seat(s) today. **REGISTER NOW**

Ceremony

October 25, Toronto

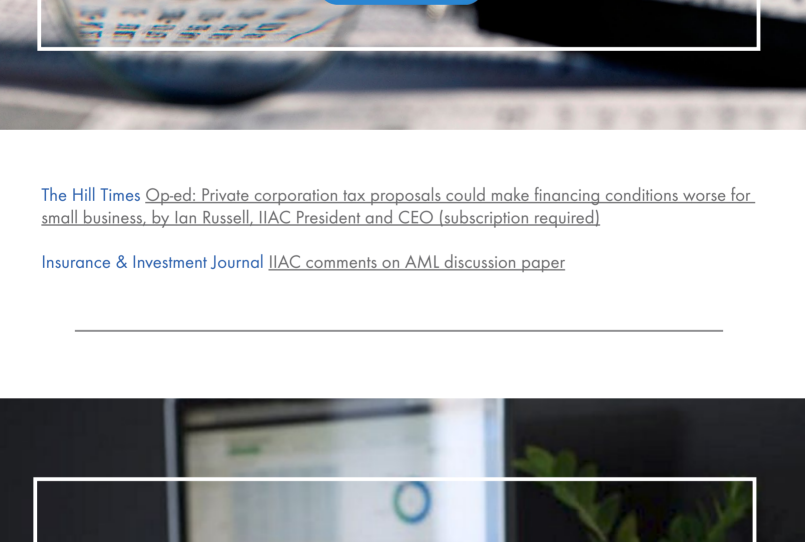
The Investment Industry Hall of Fame honours excellence, integrity and leadership in Canada's invest-

ment industry. The 2018 Inductees will be enshrined

at a Gala Dinner on Thursday, October 25, 2018 at the Delta Toronto hotel. Broadcaster and author Rex

Murphy will serve as the Master of Ceremonies for the

Induction Ceremony. The 2018 Inductees will be an-



OTHER NEWS

Bloomberg

Sweeping Overhaul of Bank

Rules Clears U.S. House

SEE MORE

ments for government debt

Investment Executive

CSA seeks comment on post-

trade transparency require-

NPC Secure Computing Program for IIAC Advisor

they manage.

Featured IIAC Member Offer:

Offer your advisors a cost effective, secure and managed computing solution to ensure the protec-

tion of their business and the sensitive information

Networks — Preferred Pricing for IIAC Members

Reuters

Canada says top NAFTA officials

in constant contact on trade talks

LEARN MORE

IIAC's Industry Job Board:

NPC Secure Computing Program for IIAC Advisor Networks

To post a job to the IIAC's Investment Industry Job

Board, email the job description, as a Word attachment or PDF, to info@iiac.ca. Posting on our Job Board is free of charge. You will be notified by email once the job is posted.

VIEW POSTINGS