

# ACCE Networking Luncheon

## -How can your business tap into government money?-

**Date:** Thursday, November 10, 2016  
**Time:** 11:30 a.m. – 12:00 p.m. (Registration)  
12:00 p.m. – 12:30 p.m. (Lunch)  
12:30 p.m. – 1:20 p.m. (Panel Discussion)  
1:20 p.m. (Networking)  
**Venue:** Yu Garden  
- 8750 Bayview Ave,  
Richmond Hill, Ontario L4B 4V9  
**Fees:** \$35 per person (HST included)  
(Members of ACCE may bring 1 guest for free)  
**R.S.V.P.:** [Online Registration](#)  
**Inquiry:** Please call (905)479-2802 or email: [membership@acce.ca](mailto:membership@acce.ca)

**Organized by:**



**Register Today!**



**Guest Speakers:** Mr. Jiang Chen, Mr. Stephen Chan, Mr Vernier Tao, Mr. SL Wong / Mr. Stephen Poon and Dr. Joseph Poon

---

**Jiang Chen, M.Sc., P.Eng. Industrial Technology Advisor,** Website: <http://irap-pari.nrc-cnrc.gc.ca>  
**National Research Council Canada / Industrial Research Assistance Program (NRC-IRAP) c/o UOIT**

The National Research Council-Industrial Research Assistance Program (NRC-IRAP) is Canada's premier innovation assistance program for small and medium-sized enterprises (SMEs). It is a vital component of the NRC, a cornerstone in Canada's innovation system, regarded world-wide as one of the best programs of its kind. For ICT, IRAP is a very good source of funding. Dapasoft for example is currently working on an IRAP R&D project over 6 figures.

---

**Stephen Chan, Founder and CEO, Dapasoft Inc.** Website: <http://dapasoft.com/>  
**- Winner of the ACCE 2011 Most Innovative Award**

As a Microsoft Gold competency member, Dapasoft is in the top 1% of Microsoft partners worldwide; their clients rest assured knowing their solutions are backed by long-term expert support and credibility.

- Dapasoft's first Microsoft .NET solution, Corolar, was delivered in 2001 prior to the general release of Visual Studio .NET
- Dapasoft worked with Microsoft's product development team to implement the first production BizTalk Server 2013 solution
- Dapasoft is the only Systems Integration partner in Canada to have won two worldwide Microsoft partner awards

---

**Vernier Tao, Senior Business Advisor, Ontario Investment Office** Website: [www.ontario.ca](http://www.ontario.ca)  
**Ontario Ministry of Economic Development and Growth / Ontario Ministry of Research, Innovation and Science**

Vern has over 20-years solid experience in engineering, information and communications technology, consulting, and business development. At Ontario Investment Office of Government of Ontario, he provides advice to innovative high growth firms to grow their businesses here and abroad. Before joining Ontario Public Service, he delivered advanced business solutions of information technology, e-business, and ERP for wholesale and telecommunications companies in Canada and the U.S. For a multinational corporation, he built the business of specialized engineering service from the ground up in Hong Kong and South China regions.

---

**SL Wong / Stephen Poon, Co-Founder, Korah Limited** Website: [www.korahlimited.com/](http://www.korahlimited.com/)

The Korah team is built with trusted IT professionals and in the past has delivered a broad spectrum of projects for major Canadian telecommunication and financial companies. The core team has worked together for over 15 years. In addition to the primary delivery team in Toronto, they have overseas operations as well as offshore development resources located in Asia for around the clock productivity.

---

**Dr. Joseph Poon, Founder, Abraham Innovation Systems Inc.** Website: [www.abrahaminnovations.com/](http://www.abrahaminnovations.com/)

Abraham Innovation Systems Inc. (AISI) is a machine vision system specialist that designs and builds intelligent vision solutions used for quality control. With 100% inspection our vision inspection systems produce major improvements in productivity while driving manufacturing costs down. Today, a wide spectrum of visual inspection and robotic automation solutions are sold to Fortune 500 companies worldwide, including but not limited those in the pharmaceutical, automotive, and aerospace sectors.