



## TORONTO APPLIED SYSTEMS CLIENT NETWORK

### General Meeting

Wednesday, February 21, 2007 – 1:00 PM to 3:30 PM

Weston Golf & Country Club  
50 St. Philip's Road, Toronto  
Wadsworth Room, Main Floor

### AGENDA

- |             |  |
|-------------|--|
| 1:00 – 1:05 | <b>Opening Remarks</b>   |
| 1:05 – 1:20 | <b>Strength in Numbers</b> <ul style="list-style-type: none"><li>• Discussion regarding letter sent to Applied Systems on behalf of Canadian Applied Users by Dianna George SWOUGAS president. Along with Applied Systems Response to the letter.</li><li>• ASCnet Newsgroups – valuable resource for obtaining assistance from other brokers or agencies, or constructively critiquing the latest version of TAM.</li><li>• Discussion on setting aside 15 minutes during our meetings for brokers to discuss PMR's they have submitted to Applied Systems.</li></ul> |
| 1:20 – 1:30 | <b>WARP Update</b>   |
| 1:30 – 1:45 | <b>Wondering About TAM Online?</b> <p>Brief update from a brokerage which is currently using TAM Online; hear about their likes, dislikes and issues they face.</p>  |
| 1:45 – 2:05 | TAM Version 8 "Recap" and discussion on 8.2, including information on the new CPA cheque standards.  |
| 2:05 – 2:15 | <b>Break</b>   |
| 2:15 – 3:30 | <b>Looking for Spam, Spyware or Antivirus Solutions</b> <p>Several brokerages will discuss the solutions that they have implemented to help rid their office of these pests. Hear about software solutions such as AppRiver, Microsoft Forefront, Microsoft Exchange 2007, Spam Sleuth Enterprise, Pest Patrol, Symantec, GFI and Counter Spy Enterprise. Along with the appliance based solution Tipping Point.</p>   |

#### Directions to Weston Golf Club:

- exit Highway 401 east or westbound at Weston Road (first exit west of Hwy 400)
- go south on Weston Road
- keep to the right, turning onto St. Phillip's just after going under the railway overpass
- the entrance to Weston Golf Club is on the right about 100 feet after crossing the bridge
- follow the signs and park at the back of the building