

# Perspectives on Global Trading

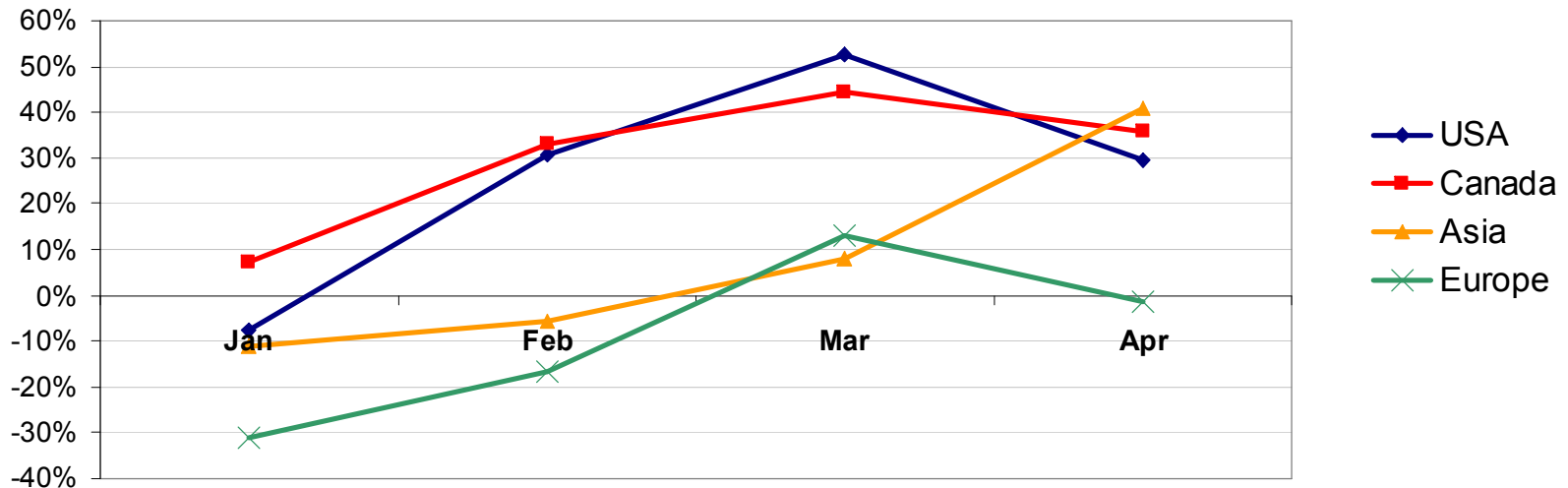
Nick Thadaney, CEO  
ITG Canada Corp.

**BUILDING THE NEW BUYSIDE™**



# Global Trading Volumes

**Global Trading Volumes**  
**% Change Year-Over-Year (2008 vs. 2009)**



**USA:** total consolidated (NYSE+NASDAQ+ATS) volume in NYSE- and NASDAQ-listed stocks

**Asia:** total volume of Hong Kong and Tokyo Stock exchanges

**Canada:** total consolidated (ATS+TSX) volume in TSX-listed stocks

**Europe:** total volume of London Stock Exchange and Deutsche Borse

Data compiled by ITG Canada Research Dept.



# Global Trends...same themes, different rates of change

## United States

Need to find liquidity in complex structure – multiple exchanges and ATSS, 40+ dark pools

Buyside looking for high touch trading assistance and using DMA/algos

Using fewer brokers – CSAs have caught on

Greater competition for smaller pie

## Europe

Dealing with fragmented complex markets

ATSS challenging exchanges

Fewer counterparties – reduce risk

Adding execution only brokers

Smart routing and also top products

## Canada

Clients dealing with new multiple markets, smart routing and sourcing liquidity

Interest in CSAs growing from small base

Behind other parts of globe in using TCA – Canada currently under 20%

## Asia

Dark liquidity emerging - routing not priority

Off exchange trading limited (1.5% in Japan and <1% other Asian)

EMS and OMS adoption more focused

TCA usage growing rapidly from small base  
CSAs gaining ground

# Disclaimer

These materials do not provide any form of advice (investment, tax or legal). ITG and ITG Canada are not registered investment advisors and they do not provide investment advice or recommendations to buy or sell securities, to hire any investment adviser or to pursue any investment or trading strategy.

These materials are provided for informational purposes only. No guarantee or warranty is made as to the reasonable of the assumptions or the accuracy of the models or market data used by ITG or the actual results that may be achieved.