

Supply Chain Management Forum IX

All English Event!

Share the Thoughts of Supply Chain Innovators

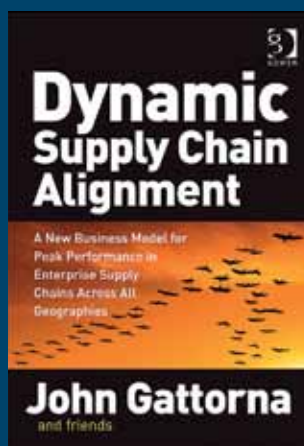
November 3, 2009 Scandic Continental, Helsinki

Hyödynnä nopean ilmoittautujan etu!

Kaikille 9.10.2009 mennessä ilmoittautuneille lahjaksi

**John Gattornan uusin teos
Dynamic Supply Chain Alignment (2009)**

(arvo n. 80 euroa)



How to manage Supply Chain in turbulent times

Markkinoiden muutoksessa yritysten on löydettävä toimintamalli ja strategia, joka joustaa tarvittavalla tavalla. Johtamismallina jousto ulottuu toimitusketjujen läpi eli yritysten väliseen verkostoon. Tämä merkitsee yhteistoimintaa ja uusia toimintamalleja toimittajien ja alihankkijoiden sekä asiakkaiden kanssa. Miten yritykseenne hallitsee muutokset? Tule kuulemaan kansainvälisten ja suomalaisten huippuasiantuntijoiden esityksiä, kokemuksia ja tutkimustuloksia.



Keynote Speaker Dr. John Gattorna

Kansainvälinen toimitusketjujen huippuasiantuntija,
Supply Chain 'Thought Leader'

'New supply chain models for new times' Existing business models used in enterprise supply chains have far outlived their usefulness, especially with the onslaught of more demanding customers and an increasingly volatile marketplace in these uncertain times. There is a new model, developed by Gattorna and co-workers, which is increasingly being applied by major corporations, with great success - dynamic alignment. John Gattorna will take the audience through a journey, and using case studies, demonstrate how improved alignment brings better bottom line performance- but in the process many existing conventions have to be overturned.

Other topics:

- **Hille Korhonen**, Vice-President, Operations, Fiskars Corporation
'Implementing SCM in consumer business'
- **Mahender Singh**, Dr, MIT Center for Transportation and Logistics
'Future Focused Supply Chains'
- **Shoumen Datta**, Dr, MIT Forum for Supply Chain Innovation
'Ingrid energy - Can the Internet of Electricity catalyse Efficiency?'
The digital carbon supply chain demands to be managed with for greater efficiency. Although it shares some characteristics of the physical supply chain, the energy supply chain is distinct.
- **Nicholas Allan**, BD Director, DHL Supply Chain
'Construction Supply Chain - The challenges and opportunities for industrial supply chain optimisation'

Networking Cocktails!

Kaikki osallistujat kutsutaan mukaan nauttimaan ja verkottumaan.

Järjestäjät



Yhteistyökumppanit



www.supplychainforum.com

The Supply Chain Management Forum presents
Speakers in Helsinki, November 3, 2009



Dr. John Gattorna

Over the last 25 years, John Gattorna has earned an international reputation in the supply chain management field. He is a renowned lecturer and task force leader, and has a strong conceptual capacity, combined with a pragmatic approach to solving complex business problems. He has a huge amount of signature concepts in Supply Chain and Logistics.

Despite a demanding work schedule in industry and commerce John has been, and still is, a prolific writer, having published 10 books and numerous articles in his areas of interest. He also has several academic appointments in: MGSM, Granfield University, Victoria University etc and business appointments in: Arshiya International, Supply Chain Logistics Group, Dubai, UAE.



Hille Korhonen, Vice-President, Operations, Fiskars Corporation

Operations Director at Iittala Group 2003- Vice President, Operations at Fiskars Corporation 2008- Positions of trust: member of board of directors at Nokian Tyres Plc 2006-, member of board of directors at Mint of Finland 2008-, member of board of directors at Lassila&Tikanoja Plc 2009-



Dr. Mahender Singh, MIT Center for Transportation and Logistics

Dr. Mahender Singh is a Research Director of the MIT Supply Chain 2020 Project, a multi-year research effort looking into the future of logistics and supply chain management. His research and teaching is focused on operations and supply chain management, with particular interest in exploring the underlying structure of complex supply chains.

Overall, Dr. Singh has over 15 years of experience in the supply chain domain. Dr. Singh worked on supply chain planning projects at Fortune 50 companies around the world. During the last five years at MIT, he has worked closely with large multinational companies on research and applied projects. Dr. Singh is a frequent speaker at leading international supply chain conferences around the world. He has published articles in leading academic and trade journals. Dr. Singh holds a Ph.D. in Business Administration from the University of Tennessee, an M.S. in Logistics from MIT, an M.S. in Statistics, and B.S. in Physics from University of Delhi. He is a licensed Cost Accountant. His teaching interests include Operations Management and Supply Chain Strategy.



Dr. Shoumen Datta, MIT Forum for Supply chain Innovation

Dr. Datta is a scientist in engineering Systems Division and the department of Civil and Environmental Engineering at the School of Engineering, MIT. He also is the Research Director of the MIT Forum for Supply Chain Innovation. He acts in a research and innovation strategic advisory capacity to major industries, governments and global agencies. He has been a visiting lecturer at Trinity College in Dublin, HEC in Montreal, ESSEC Business School in Paris and Chalmers in Gothenburg. He also is a past-member of the Technology Board of the Auto ID Center at MIT.

His current interests include use of advances in econometrics to improve forecasting accuracy and risk management in a broad spectrum of decision support system in business operations, supply chain and security planning.



Nicholas Allan, BD Director, DHL Supply Chain

Nicholas Allan is a New Zealander with just under 20 years experience as a business development specialist. Having worked in senior management roles for large global companies such as Xerox Corporation and Thomson group he has more recently spent the last 7 years in multinational roles for DHL based in the Middle East, Nordics and now mainland Europe. Having had a focus on leveraging knowledge and experience from automotive sector logistics solutions and how these can be brought to industrial customers, he has developed large scale logistics solutions with companies in construction, energy, engineering and manufacturing.



DSc (Econ.) **Prof. Aimo Inkiläinen** will lead the seminar as Chair.

He has specialized in Sourcing and in Structures of Distribution Systems. Inkiläinen worked as a Professor in Logistics at HSE (Helsinki School of Economics). His 25 years work experience includes managerial positions in automotive business, ICT and construction business. Inkiläinen worked as a Professor in Logistics at HSE during 1998-2005 and his research and teaching interest are Supply Chain Management, Sourcing and Procurement, Structures of Distribution Systems.



How to manage Supply Chain in turbulent times

PROGRAMME, November 3, 2009

8.30	Registration and coffee
9.00	Welcome speech by chair, Aimo Inkiläinen, DSc (Econ.)
9.15	New Supply Chain Models for New Times John Gattorna, Dr.
10.00	Coffee break / Sponsor Exhibition
10.30	New Supply Chain Models for New Times (continues) John Gattorna, Dr.
11.15	Implementing SCM in consumer business Hille Korhonen, Vice-President, Operations, Fiskars Corporation
12.00	Lunch
13.00	Future Focused Supply Chains Mahender Singh, Dr, Research Director, MIT Center for Transportation and Logistics
14.00	Coffee break / Sponsor Exhibition
14.30	Ingrid energy – Can the Internet of Electricity catalyse Efficiency? Shoumen Datta, Dr, Research Director, MIT Forum for Supply Chain Innovation
15.15	Construction Supply Chain - The challenges and opportunities for industrial supply chain optimisation Nicholas Allan, BD Director, DHL Supply Chain
16.00	Panel with Speakers and discussion
16.40	Closing comments by Chair Aimo Inkiläinen, DSc (Econ.)
16.50	Networking cocktails with Speakers, Sponsors & Delegates
18.00	SCMF IX ends

Lisätietoja esityksistä: www.supplychainforum.com

Programme subject to minor changes due to reasons beyond our control

Seminaari on englanninkielinen - ei tulkkausta

SCMF IX

SCM Forum on ainutlaatuinen innovaatioympäristö. Se tuo yhteen alan huippututkimuksen ja toimitusketjun hallinnan ammattilaiset ideoimaan ja kehittämään yhdessä innovatiivisia, käytännönläheisiä ratkaisuja sekä kriittisesti arvioimaan liiketoimintastrategioita ja niihin liittyviä toimitusketjun hallintaratkaisuja.

www.supplychainforum.com

KOHDERYHMÄ

Seminaarista hyötyvät kaikki yritysten avainasemissa työskentelevät alan ammattilaiset: yritysjohto, yksikön vetäjät, kehitysjohto, tietohallinto, hankinta-, tuotanto- ja myyntijohto, logistiikka- ja SCM-johto / konsultit sekä alan tutkijat ja opettajat.

ILMOITTAUTUMINEN

SCM Forum IX, 3.11.2009 klo 8.30 -16.50 + Networking Cocktails
Scandic Continental, Ballroom, Mannerheimintie 46, Helsinki
Ilmoittautuminen 27.10.2009 mennessä

internet	www.supplychainforum.com
sähköposti	koulutus@logy.fi
puhelin	(09) 6963 744 / LOGY
faksi	(09) 177 675 / LOGY

HINTA

Osallistumismaksu on 690 EUR.
Suomen Osto- ja Logistiikkayhdistys LOGYn jäsenet 640 EUR.
Tutkijat ja opettajat 390 EUR. Hintoihin lisätään alv 22 %.
Hintaan sisältyy seminaarin aineisto, tarjoilut sekä Networking Cocktails.
Osallistumismaksu laskutetaan ennen seminaaria.

PERUUTUSEHDOT

Peruutusmaksuna viimeisen ilmoittautumispäivän jälkeen veloitetaan 100 EUR.
Peruuttamatta poisjääneille ei osallistumismaksua palauteta.
Esteen sattuessa paikan voi luovuttaa kollegalle.
Pyydämme ilmoittamaan osallistujan muutoksesta ennen seminaaria.

MAJOITUS

Scandic Continental hotellista voi tiedustella majoitusta.
Tiedustelut ja varaukset suoraan hotellista, puhelimitse +358 (0)9 47371
tai sähköpostitse continentalhelsinki@scandichotels.com

LISÄTIETOJA

puhelimitse	050 572 0571 Siv Relander, LOGY
	040 545 3670 Heikki Kekäläinen, Logistra
sähköpostitse	koulutus@logy.fi

Seminaarin järjestäjät:



**Muista
nopean
ilmoittautujan
etu!**

**Kaikille 9.10.2009
mennessä
ilmoittautuneille
lahjaksi**

**John Gattornan
uusin teos
Dynamic Supply
Chain Alignment
(2009)
(arvo n. 80 euroa)**

