Presentation of the speakers

Alan Flatman

LAN Technologies

Alan Flatman is an industry specialist in Cabling and LANs. He has 25 years experience in the electronics and computer industries, and has advised on network technology and strategy since 1980. He represents the UK at International and European cabling standards committees, is an active contributor to IEEE 802, and provides the essential link between LAN and cabling groups as their liaison officer. He has presented seminars, workshops, tutorials and conference papers on cabling and network technology throughout the world.

• Tony Rossiter

Nexans Intelligent Enterprise Solutions

Managing Director, Nexans Intelligent Enterprise Solutions (IES). Before the creation of the Nexans IES competence centre in June 2005, Tony was Managing Director of ITT Network Systems & Services. Tony has over 18 years of technical and business experience in direct and channel sales, marketing, customer service and global business development. He is a member of the IEEE, the Institute of Directors and was formerly a Board Member of the Wireless LAN Association.

• Robert Burén

Nexans Cabling Solutions

Robert Burén is a Nordic Product Manager for Nexans Cabling Solutions in Sweden. He has more than 15 years experience from LAN and cabling systems. Robert is a member of the Swedish cabling standard committee SEK TK215. Nexans is the worldwide leader in the cable industry. The Group brings an extensive range of advanced copper and optical fiber cable solutions to the infrastructure, industry and building markets. In the field of LAN Cabling Systems, Nexans offer a complete range of

passive copper and fibre systems, intelligent

infrastructure management systems, secure

wireless, and Power over Ethernet devices.

In Sweden, Denmark, Finland and the Baltic countries, Nexans employs 500 people and manufactures over 1,000 types of power cables, installation cables, fibre optic and copper telecom cables, and special cables. Nexans LAN systems are well established in the market since more than a decade and are installed at numerous buildings and sites across the area.

Mexans

Global expert in cables and cabling systems

Nexans IKO Sweden AB SE-514 81 Grimsås Sweden Tel. +46 325 80 000 Fax +46 325 80 325 www.nexans.se





- 10 Gigabit Ethernet
- Future Cabling
- Partnership to Intelligence

Invitation

Helsinki Stockholm Gothenburg

Locations

Cabling onvent

May 17, 2006 in Helsinki, Finland

Scandic Continental Helsinki

Mannerheimintie 46 00260 Helsinki

Tel.: +358 (0)9 47371 Fax: +358 (0)9 4737 2211



www.scandic-hotels.fi/continentalhelsinki



May 18, 2006 in Stockholm, Sweden



www.scandic-hotels.se/ariadne

Scandic Ariadne

Södra Kajen 37 Positionen 117 115 74 Stockholm Tel.: +46 (0)8 517 386 00

Fax: +46 (0)8 517 386 11



May 19, 2006 in Gothenburg, Sweden

Scandic Rubinen

Kungsportsavenyn 24 400 14 Göteborg

Tel.: +46 (0)31 751 54 00 Fax: +46 (0)31 751 54 11



www.scandic-hotels.se/rubinen

Cabling Convent 2006

Cabling Convent 2006 is aimed at IT professionals that are responsible for the design of the LAN Cabling infrastructure of the network

	Agenda	Presented by
08:45	Registration	
09:00	Opening of the Convent	
09:20	10 Gigabit Ethernet and Future Cabling for Offices & Data Centres	Alan Flatman LAN Technologies
10:50	Break	
11:10	Partnership to Intelligence LANsense - Intelligent Enterprise Solutions	Tony Rossiter Nexans NIES
12:00	LANmark 10G Solutions	Robert Burén, Nexans NCS
12:30	Lunch	
13:30	Product demonstration and discussion	
14:00	Closing of the Convent	



Helsinki • Stockholm Gothenburg



Register for the Cabling Convent

Registration for qualified customers is free of charge, and includes lunch and refreshments

		-1	
I WII	l attend	the convent in	n

- O Helsinki on May 17th, 2006
- O Stockholm on May 18th, 2006
 - O Gothenburg on May 19th, 2006

Name:	
Company:	
Postal address:	
Telephone:	
Fax:	
E-mail:	
	(Date: Signature)

We will confirm your registration by e-mail

Please fax back this registration form to: Ingegerd Johansson Fax: +46 325 80 325 or send your registration by e-mail to ingegerd.johansson@nexans.com

Many thanks!