

## **SIG-10 meeting on "Extended Enterprise"**

Date & time: 8th of November 2005, 13:00 - 16:00

Venue: Nokia headquarters in Espoo, Keilalahdentie 4,  
Meeting room Bangkok

### **AGENDA:**

- 13:00 Opening the meeting (Osmo Vikman)
- 13:15 [Presentation on "Integrating the Extended Enterprise"](#) (John Boardman, John Boardman Associates, UK)
- 14:00 ["Reflections on Commitment Networks Lifecycle Inertia Steering in Extended Enterprise Operations"](#) (Eero Hollming, WM-Data)
- 14:45 Coffee break
- 15:00 Discussion on the "Extended Enterprise" theme
- 16:00 End of the meeting

### **Biography of John Boardman:**

John T. Boardman BEng PhD CEng FIEE

John Boardman graduated with 1st Class Honours in Electrical Engineering in 1967 from the University of Liverpool, from where he also obtained his PhD in 1970. His industrial experience has been gained primarily with GEC, having worked for them as an apprentice electrical engineer, then power plant designer, and finally in information processing, initially as a computer programmer and then as a systems analyst. He also worked for MANWEB, a UK regional electrical utility, on CAD systems for electricity distribution networks.

Dr. Boardman's academic appointments have taken him from the University of Liverpool, through Brighton Polytechnic, Georgia Institute of Technology, the University of Portsmouth (first as GEC Marconi Professor of Systems Engineering and then as founding Dean of the College of Technology), De Montfort University, Leicester to his present position as Distinguished Service Professor at Stevens Institute of Technology.. His seminal work on a soft systems methodology and, in particular, on systemigrams, a graphical notation for capturing strategic intent in extended enterprises, has been recognised internationally.

Dr. Boardman is a Chartered Engineer and Fellow of the Institution of Electrical Engineers.

## ***Biography of Eero Hollming:***

Eero Hollming is a Business Unit Manager of an Advisory Services Consulting unit in WM-data, a major Nordic IT integrator. Since joining WM-data in 2001, Hollming has conducted and participated in several large scale global ICT infrastructure projects. The main aspect of his and his team's work has been the effective change management of such complex "always-on" multidimensional (technology/process/actor) capability apparatuses. Since 1983, he has worked with several large national and international organizations. His recent contributions include in a nutshell also several presentations and a number of other participations in the field of developing new commitment integrity management approaches within the networked business capability, Systems Engineering (commitment lifecycle management), and emerging new project management (commitment integrity) triangle.