

Seminarium om användning av RFID inom industri och logistik

**Tisdagen den 11 april 2006
Navet, Lindholmspiren 5, Göteborg**

**Utställare
WhereNet och IDENTEC Solutions**

Seminarieret arrangeras i samarbete med



We are now arranging our second seminar on RFID, one year after the last one



**Seminarium om RFID med exempel
på dess nytta inom industrin**

**Måndagen den 11 april 2005
Navet, Lindholmspiren 5, Göteborg**

Seminarieret arrangeras i samarbete med



Utställare

**Baumer Ident
Intermec**

**Strålfors
Optidev
Psion Teklogix**

**PMS IDENT CODE
SeeBeyond Svenska**



What has happened in one year?

- Odette International including Odette Sweden is now part of a global automotive RFID network for information exchange, for common standardisation issues and liaising with relevant ISO bodies
- We have opened up a dialogue together with the European Commission, frequencies is one issue, the 7th EU R&D framework is another
- Odette Sweden RFID project team since one year
- We are working together with LTH in Sweden for one project, new R&D and implementation support projects in preparation

Automotive usage of RFID systems

Distribution



Automotive products manufacturing



Goods reception



Assembly



Recycling



Usage



Finished Products Distribution



Open

Future

Closed

Pilots

In-house

Today

Odette Sweden / Odette International

Automotive RFID focus is on:

- Traceability of Returnable Transport Items
- Location of assets/items
- Identification of products (mainly tires)

08.20	Registrering med kaffe och fralla
08.50	Välkommen <i>Sten Lindgren, Odette Sweden</i> <i>Mattias Hultheimer, Silf, Sveriges Inköps- och Logistikförbund</i>
09.00	Enterprise Visibility leveraging Wi-Fi standard networks <i>Andris Berzins, AeroScout Europe</i> <i>Erik Sinclair, Cisco Systems</i> <i>Tomas Nors, Holmgrens Bil</i>
09.40	IDENTEC SOLUTIONS - tracking and managing vehicles and containers <i>Ralf Michael, IDENTEC SOLUTIONS</i> <i>Hannes Fischer, IDENTEC SOLUTIONS</i>
10.10	Kaffe- och fruktpaus
10.30	Actual situation of RFID technology within the German automotive industry <i>Dr. Rüdiger Meier, VW</i>
11.00	Locations systems in manufacturing, logistics and asset management, overview and cases <i>Egon Guilliams, WhereNet</i>
11.30	Lunch

12.50	Erfarenheter och möjligheter med RFID inom AB Volvo <i>Annika Johansson, Volvo Technology</i>
13.20	PowerID Battery-Assisted RFID: Tracking High Value Assets in Challenging Environments <i>Gidy Weisglass, PowerID Division, Power Paper</i> <i>Nitzan Isaac, PowerID Division, Power Paper</i>
13.50	ISO RFID application standards published in 2006 – benefits for users in various business sectors <i>Heino Oehlmann, EuroData Council</i>
14.20	Konceptualisering och design av RFID system för Volvo Olofström - resultat från ett VINNOVA forskningsprojekt <i>Daniel Hellström, LTH, Lunds Universitet</i> <i>Ola Johansson, LTH, Lunds Universitet</i>
14.50	Kaffe- o fruktpaus
15.10	RFID-projekt inom Volvo Logistics <i>Mats Boll, Volvo Logistics</i>
15.40	RFID inom Göteborgs Hamn AB <i>Stefan Samuelson, Port of Göteborg AB</i>
16.00	Panel discussion: What are the future options for usage of RFID? Introductory remarks by <i>Sten Lindgren, Odette Sweden</i> <i>Mikael Hjalmarson, Ericsson, member of SIS/TK446</i> <u>Other panel members</u> <i>Heino Oehlmann, EuroData Council</i> <i>Annika Johansson, Volvo Technology</i> <i>Bo Raatamaa, GS1 Sweden</i>
17.00	Avslutning