

RFID: TECHNOLOGY DUE DILIGENCE SEMINAR - 2007

Register one week before actual seminar date to receive a \$100.00 discount off the regular seminar fee of \$450.00.

RFID is in the early stages of commercial implementations. It is especially suited to businesses whose foundation and revenues are largely dependent on supply chain and materiel management. Avoid costly missteps in the application of RFID technology by learning valuable information regarding its technology path to date and insights into its future potential/divergent paths.

RFID Seminar Outline:

Introduction

- What is technology due diligence?
- What is RFID?

RFID Technology Components

- Tags and Readers
- EPC data structure
- RFID communications protocol

How RFID Works - Today and the "Vision"

- In today's supply chain
- RFID's champions' vision of RFID's supply chain future
- RFID future reader modes

RFID's Data Management Process

- Examining how RFID data moves through the system today
- Today's Virtual Private Networks
- RFID Software
- RFID's vision of future data management

Today's Business Issues

- Data Synchronization
- RFID Privacy and Security
- EPC tags classes "Today" and on the horizon

Applying Technology Due Diligence to RFID

- Typical technology stages - how a technology evolves from concept to actualization
- Tracking RFID's progress through the stages
- How to determine when RFID is about to break through to the next stage

Conclusion

- Review
- Recommendations
- Resources

If you have questions about these seminars, about DataFlows Dimension, or if you are interested in receiving information when future seminars are scheduled, please contact us at www.dataflows.com or via telephone at 312.654.8772. If you are interested in scheduling an on-site seminar for your technology employees, please contact us at www.dataflows.com or via telephone at 312.654.8772.

All site text and graphics are ©2007 by DataFlows Dimension, Inc. ALL RIGHTS RESERVED.