



*This is to certify that
Chris FitzGerald
has completed the course
RFID Technology and Business Applications - 232047_eng
on
1/3/08*



Association for
Computing Machinery

Advancing Computing as a Science & Profession



RFID Technology and Business Applications

About This Course

Overview/Description

To recognize the applications of RFID technology, how it operates, the function of the EPCglobal Network, and determine how to implement RFID in an organization based on business and deployment issues.

Target Audience:

Managers, analysts and consultants who want a primer on how to evaluate, prototype and deploy RFID into their existing business systems; managers and people making business decisions regarding implementation of RFID technology.

Requires a high-level appreciation of IT concepts, and an understanding of business concepts such as ROI, budgeting, and cost benefit analysis.

Certification:

No Certifications for this Course.

Expected Duration:

2Hours 00 Minutes

First publication date:

This course was released May 23, 2006.

Last revision:

This course was last updated May 23, 2006.

Course Number:

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RFID Technology and Business Applications

Course Objectives

Topic Name	When you have completed this topic, you should be able to
What is RFID?	identify the main issues surrounding the use of RFID technology in a given scenario.
RFID Operation, Standards, and the EPCglobal Network	recognize how RFID technology and the EPCglobal Network operate in a given scenario.
Assessing RFID as a Business Solution	assess RFID technology as a business solution in a given scenario.
RFID Business Applications	recognize the business applications of RFID technology.
RFID Business Considerations	assess the business considerations of RFID technology in a given scenario.
RFID Deployment	assess RFID deployment considerations in a given scenario.
Deploying RFID	determine how to deploy RFID technology in an organization, given a scenario.

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RFID Technology and Business Applications

References

Books

Inescapable Data: Harnessing the Power of Convergence

2005, Chris Stakutis and John Webster, IBM Press, 0131852159

Logistics and Retail Management: Insights into Current Practice and Trends from Leading Experts, Second Edition

2004, John Fernie and Leigh Sparks (eds), Kogan Page, 0749440910

RFID for Dummies

2005, Patrick J. Sweeney II, John Wiley & Sons, 076457910X

RFID Handbook: Fundamentals and Applications in Contactless Smart Cards and Identification, Second Edition

2003, Klaus Finkenzeller, John Wiley & Sons (UK), 0470844027

Wireless Communication ReferencePoint Suite

2002, Nazar Abdul, Abul Kalam Azad, Rajiv Charles, Ranjita Deb, Divya Gaur, et al, SkillSoft Press,

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*This is to certify that
Chris FitzGerald
has completed the course
RFID Applications Management - 232057_eng
on
1/3/08*



Association for
Computing Machinery

Advancing Computing as a Science & Profession



RFID Applications Management

About This Course

Overview/Description

To recognize how RFID technology can be used in various industries and analyze RFID applications management programs.

Target Audience:

Managers, analysts and consultants who want a primer on how to evaluate, prototype and deploy RFID into their existing business systems; managers and people making business decisions regarding implementation of RFID technology.

Requires a high-level appreciation of IT concepts, and an understanding of business concepts such as ROI, budgeting, and cost benefit analysis.

Certification:

No Certifications for this Course.

Expected Duration:

2 Hours 25 Minutes

First publication date:

This course was released May 26, 2006.

Last revision:

This course was last updated May 26, 2006.

Course Number:

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RFID Applications Management

Course Objectives

Topic Name	When you have completed this topic, you should be able to
RFID Access Control and Security Management	determine how RFID technology can be used for access control and security management in a given scenario.
RFID Asset Management	determine how RFID technology can be used for asset management in a given scenario.
RFID Supply Chain Management	determine how RFID technology can be used for supply chain management in a given scenario.
Analyzing RFID Security and Supply Chain Management	analyze RFID access control, asset tracking, and supply chain management programs in a given scenario.
RFID Retail Management	determine how RFID technology can be used for retail management in a given scenario.
RFID Payment Management	determine how RFID technology can be used for payment management in a given scenario.
Analyzing RFID Retail and Payment Management	analyze RFID retail and payment management programs in a given scenario.
RFID Medical, Military, and Transportation Uses	assess medical, military, and transportation applications of RFID technology in a given scenario.

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RFID Applications Management

References

Books

Inescapable Data: Harnessing the Power of Convergence

2005, Chris Stakutis and John Webster, IBM Press, 0131852159

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Wireless Communication ReferencePoint Suite

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