

RFID Middleware Course

Learn from the expert

A two day course conducted by a Rifidi trainer from the US. This is extensive training with hands-on sessions.

The RFID course covers the following topics:

- 1. RFID Middleware architecture
- 2. Data collection using RFID Middleware
- 3. Rifidi Middleware Platform
- 4. Prototyping using Rifidi Prototyper/Emulator
- 5. RFID system performance evaluation
- 6. Development of a real application using Rifidi
- 7. OSGI, Esper, SAL and Rifidi Edge Server
- 8. How to integrate Rifidi into ERP systems
- 9. Interacting with RFID readers
- 10. Programming with Esper and Rifidi SDK
- 11. External Input/Output control
- 12. Antenna selection in RFID
- 13. Adding a new sensor into Rifidi
- 14. Programming a RFID Reader
- 15. RFID System Evaluation

Upon completion of this course, you will be equipped with the knowledge to implement a RFID system using Rifidi Middleware as well as in-depth understanding of RFID integration and implementation.

Terms and Conditions

- * After successfully enrolling in this course, each participant is entitled to purchase 1 unit of ThingMagic Astra (POE) Reader.
- To register, please email your contact details to training@docuspace.com.au for training in Australia.
- * Docuspace Pty Ltd is the organizer of this training in Australia and New Zealand.
- * RFID Middleware Training Course is a Product Of Intensecomp Pte Ltd.



