

# OLDI Experience Sharing -UAE

#### AIDC/OLDI Seminar 03-05 March 2014



### **UAE GCAA Strategy**

- Integrate ATM systems to the maximum extent possible
- Introduce integrated OLDI where FDPS to FDPS communication is possible
- Introduce standalone OLDI terminals where FDPS to FDPS communication is not possible
- Centralise SSR Code allocation



## **OLDI Technology**

- Communication Protocol – TCP/IP
- Message Exchange Protocol – EUROCONTROL FMTP 2.0
- OLDI Version
  - OLDI 4.2 (INFPL Compliant)



### **UAE Message Types**

- PAC Preliminary Activation
- ABI Advance Boundary Information
- ACT Activation Message
- COD SSR Code request
- LAM Logical Acknowledge Message



### **Current Implementations**

- 1. Internal
  - Abu Dhabi Airport April 2009 (standalone serves Abu Dhabi, Al Bateen and Al Dhafrah)
  - Al Ain Airport October 2010 (integrated)
  - Sharjah Airport February 2011 (integrated)
  - Ras Al Khaima Airport March 2011 (integrated)
  - Dubai Airport June 2012 (standalone serves Dubai International, Dubai World Central and Minhad)
- 2. International
  - Doha Airport January 2010 (standalone serves Doha and Al Udeid)



### **UAE** Gains

- 1. No manual intervention for flights between OLDI partners
- 2. Reduction in coordination failures
- 3. Elimination of human errors
- 4. Better management of SSR codes by automatic allocation of SSR code from a centralised SSR pool
- 5. Up to 90% reduction in telephone calls
- 6. Efficient work prioritisation for Flight Data Operators



### **UAE Future Plans**

- 1. Internal
  - Integrated OLDI with Dubai AT3 system
  - Integrated OLDI with Abu Dhabi THALES system
  - Integrated OLDI with Fujairah ALES system
- 2. International
  - Integrated OLDI with Doha SELEX system
  - Integrated OLDI with Bahrain THALES system
- 3. Several round of tests have completed with certain partners in both categories



# Thank you