

### **Day 1 – Introduction**

- Flight Data Monitoring
- Flight Data Recording
- Data Formats
- Dataframe maps
- AirFASE Product Overview
- Flight Profile – Events Definition – AFPS
- Flight Data Processing in AirFASE

### **Day 2 – Analysis**

- Flight Access – all views
- Report Creation
- List & Trace
- Airport Visualization
- Flight Animation
- Report Practice

### **Day 3 – FAP Editor**

- FAP Import/Export
- Building FAPs
- Special Logics
- Flap Settings/Speed Booklet
- Key Values
- Parameter Browser
- Event Browser
- Data Exports

### **Day 4 – FAP Editor Practice**

- Creating/Editing Parameters
- Creating Key Values
- Creating User Defined Events
- Creating Data Exports

### **Day 5 – Administration**

- AirFASE Directory Structure
- Fleet Editor
- Security Tool – User creation & DeID
- Database Backup
- ODBC & Services
- Metadata Config Files
- Report Generation & Automation