# **AVIAVISION**









## **ARP©**

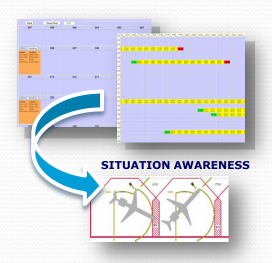
# Airport Resources Planning & Training Platform

### **Benefits for Airport/Handling Operators**



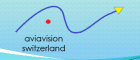
#### **Training Organizations**

We are proposing to mid size airports an integrated suite of tools proving a realistic stream of information to manage and control airport core business. The application has been developed by our staff to answer the requirements of the mid size Airports where usually the Operator carries out both the task of airport management and handling services.



- The main benefits deriving from the use of ARP application are:
- ☐ Management of the General Aviation with emission of pre-invoice for every aircraft movement
- ☐ Monitoring the costs of handling services supplied both for single aircraft and for single Airline
- ☐ Total Management of the FIDS, Passenger Information System, and of the Monitors of the Flight Coordination Office
- □ Planning of the Stands used and Apron Management with the Seasonal, Weekly or Daily Flight Plan
- ☐ Printing, recording and easy transmitting to the State's Agencies the Daily Movement Log and the Airline Flight Manifest
- Easy use for the customer resulting in saving of time and costs for <u>Airport Staff Training</u>

## A software expressly dedicated



ARP® is an, Airport Resources Planning, Software purposely designed and developed for Airport Operators and Airport Handling Companies. ARP®'s aim is to help customers in the integrated management of the operating and trading processes typical of the Apron Management.

Today ARP® has already been introduced in many different airport environments gaining high level of reliability and fulfilment from the customers.



BICOMBIG .	OUTBOUND
Flight data	Figle data
Pagernam (A2100 Active (A24	Eligitium A2108 Action A2A
Telmen HETA ACtion FF	Telour NATA ACope TF
NLOM NO	MTOW: 10
Springs AC-ACA-Wilde Low-Aprel fellow	Tining
Timing	SID UM ETD UM
STA 1000 ETA 1000	ATD: 1100 Blocket 165
ATA TIME Block on TIME	Date: 2007-1012 23 Night Step 22
Date (SEPORT (S)	Delay cause:
Delegronne	Status
Status	Circulat Ci Fightspix Scharges #
Carcelet C Fightype Sherpe *	Agron
Agran	Stand ST M Gray STA M
Stand DF K Galvar DA K	Clocklit A K
Saggage Carousel INFA E	Destination
Provenience	Rode 900
Route PCO	Diedelto
Dietectus:	Load & par data
Load & par data	Missersky 18 Missessky 18 Misselsky 18 Missesses 18
Missian Williagsan Wil Minstan IN Micegolar IN	Maxim & Magain & Minutes It Misagoin III
Plot data	Pilot data
Pile Decision Class 3	Pile OPOSWO4 DWT
	Services OPU BASU DHOO 图 Devong Blight DAOU D ComProl B Publish D Folkol® D

#### **ARP** main features



- ☐ Seasonal and Weekly flight plans generation, typical for the Airlines and Charter Carriers
- ☐ Off Schedule flights management, typical for the General Aviation Customers
- □ Allocation of aircraft stands and stands management
- Daily Aircraft Movements Log
- □ Handling Management and Planning
- □ FIDS, Passenger Information System (arrivals, departures, gates, Baggage carousels and Check in desks)
- ☐ Training of airport apron coordination staff
- □ ARP in association with GENFAT module has invoices generation capabilities for handling supply, and airport fees and taxes claim



ARP, a cost effective resource allocation system to address air traffic demand development to provide regional airports with a system that enables them to accommodate increasing capacity



# **AVIAVISION SWITZERLAND**

Your lens to see the future in aviation