

## Your flight to AIM



## We pilot you there

### Depart from AIS

#### Pre-flight Activities

- Check your flight route to AIM  
Check your fitness
- Check En-route conditions of your flight route including the alternates  
Develop your roadmap
- Check your fuel calculation  
Plan your resources
- Check the regulation  
Annex 15, ASBU
- Prepare your flight crew  
Management awareness

### En route

#### Flight-Activities:

- Manage your resources  
Project management
- Apply your flight manual  
PANS-AIM
- Check your parameters and your flight to AIM  
KPI development, process engineering
- Monitor your flight  
Quality and safety management
- Prepare for your arrival at AIM  
Requirements specification, system procurement

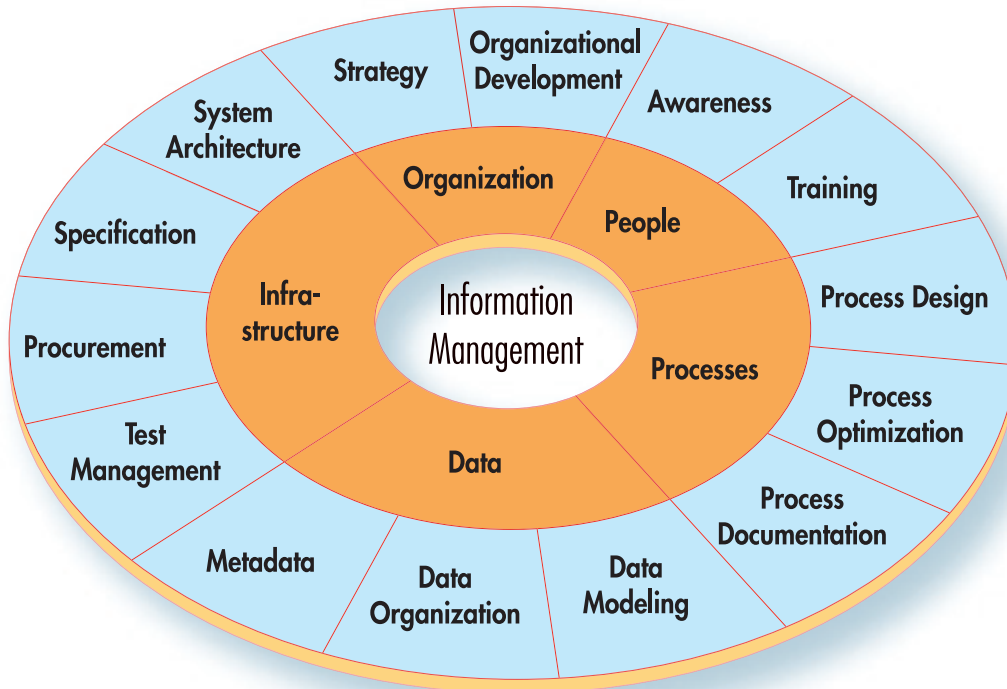
### Arrive at AIM

#### Post-flight Activities:

- Review your flight from AIS to AIM  
Achieve compliance and/or prepare for certification
- Check your flight processes  
Perform internal audits and check your processes
- Analyse your flight to AIM and identify potential improvements  
Apply continuous improvement process

# From AIS to AIM

We support Airports, Air Navigation Service Providers and Civil Aviation Authorities in developing the required capabilities to keep pace with technology and legislation to link successfully into tomorrow's digital ATM system.



## Our customer's benefit:

- Gain a competitive advantage in a changing environment
- Manage the business transformation successfully
- Control the digital data chain from origination to provision
- Boost efficiency and effectiveness without compromising safety
- Better common operating picture and improved situational awareness
- Achieve full regulatory compliance
- Provide better quality of service at lower unit costs.

## Selected references:

- Swiss Federal Office of Civil Aviation
- Skyguide Swiss Air Navigation Services Ltd
- Zurich Airport
- Austro Control GmbH
- UAE CGAA
- Bahrain CAA
- Sudan CAA
- Eurocontrol
- ICAO



ITV Consult AG  
Dorfstrasse 53  
CH - 8105 Regensdorf  
Switzerland  
Tel: +41 44 871 21 90  
[www.itv.aero](http://www.itv.aero)  
[info@itv.aero](mailto:info@itv.aero)