# **Client** Reference Airports Facilities





### **Client Background**

Our client is one of the biggest airports companies in Southern Africa. Their facilities consist of ten different airports of which four cater for international air traffic.

Due to various expansion projects at the airports coming to completion, the client needed to regain control of their asset register by doing an Asset Identification and Verification (AIV) project. Furthermore there was a requirement to standardise the asset care plans to ensure that asset management at the different airports was conducted according to the same standard.

### **Key Challenges**

- The Pragma Joint Venture (JV) was awarded the tender to do the AIV section of the project. Our JV partner was responsible for the development of documentation and training material, while Pragma was responsible for the collection of the data and preparing the data to be imported into the EAM system.
- During the project it became clear that Pragma would do both the AIV and documentation development, and added staff training and enablement to the project.









"Our client gained control of their assets and now know what assets they have, their location, condition and value. After handover they were in a position to manage their own asset register using the best practices that were implemented."

#### Value Add

- Structured and up to date Asset Register.
- Compliance with statutory requirements.
- Standardised asset care plans and
  workflow
- Standardised approach to asset management.

Our client gained control of their assets, knowing what they have, where these assets are and what the condition and value of the assets are. After handover they were in a position to manage their own asset register using the best practices that were implemented.

## Pragma Intervention

- Developed standards for asset tree configuration, descriptions and assessment criteria.
- AIV project to identify and tag the assets and capture their condition and location.
- Data preparation for import into the Oracle Enterprise Asset Management system.
- · Asset criticality assessment.
- Developed Asset Care Plans for critical assets.
- Staff enablement and training.

### **Tools and Technology**

- On Key AIV
- Data Capturing Handheld Devices
- Excel
- Asset Register Administration
- Asset Identification and Verification
- Asset Care Plan Development.

