IAF SYMPOSIUM ON INTEGRATED APPLICATIONS (B5)

Satellite Commercial Applications (3)

Author: Ms. Navneet Kaur University of Dubai, United Arab Emirates, nkaur@ud.ac.ae

Mr. Saeed Al Mansoori
Mohammed Bin Rashid Space Centre (MBRSC), United Arab Emirates, saeed.almansoori@mbrsc.ae
Mr. Mohammad Haneef
University of Dubai, United Arab Emirates, mhaneef@ud.ac.ae
Mr. Firas Abou Naaj
University of Dubai, United Arab Emirates, fanaaj@ud.ac.ae

DEVELOPMENT OF ANALYSIS PORTAL FOR MBRSC

Abstract

The aim of the project is to design and develop the Interface System (Analysis Portal) to log the request for analysis with parameters selected by Mohammed Bin Rashid space centre (MBRSC) clients. The portal will provide the access to Admin to authenticate the request or return if any amendments needs to be required in the created request. In addition, the overall aim to use less paper in authenticating or submission and to provide user friendly and smart system with more features to the users. The portal will also allow the space centre to publish the open data to public or to the registered entities. The portal will help government entities to reuse the readily available reports which will help in avoiding repeating tasks. The system is highly secured as per the sensitivity of the data and business policy set by the space centre.