

Introduction and System Structure

SMS4DC training seminar 1 – 10 May 2006

ITU-BDT SMS4DC Regional Seminar for African countries, Dar-Es-Salaam, Tanzania, May 2006



Introduction

- Background and study
 - Different countries
 - More than 4 years of study and 2 years of development
- Prototype by Matlab®
 - Algorithms are mathematically tested
 - Implementation of the recommendations
 - Visualization
- SMS recommendations
 - ITU-R SM.1604, SM.1048, SM.1370-1
- Release version by Microsoft Visual C++® 6.0 (MFC)
 - Efficient code generation
 - Vast capabilities
 - Best for heavy processing applications
- Microsoft ACCESS® Database
 - Good performance for single-user systems
 - Internal security level definition

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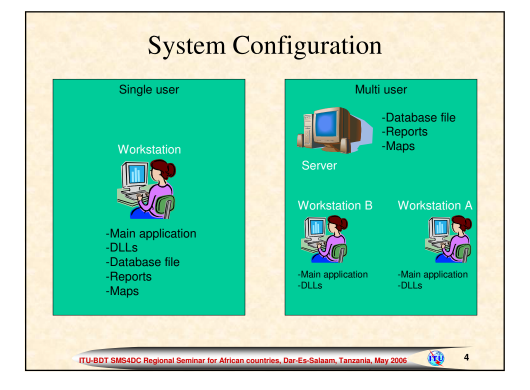


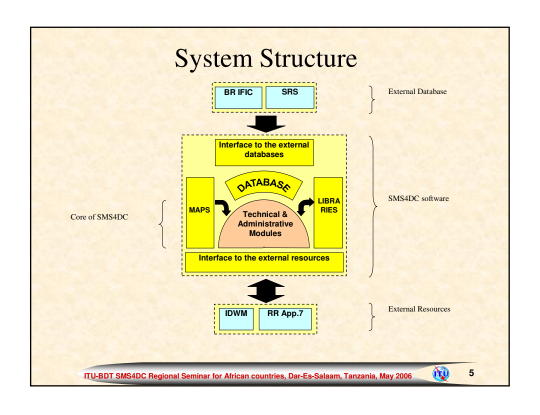
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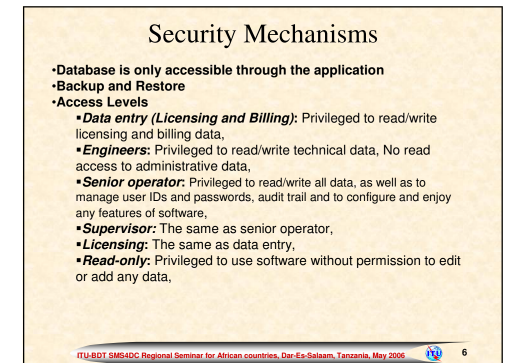
Introduction

- Modular structure by DLLs
 - Distributed programming, Integrated
 - Ease of update
 - Reduction of the size of main EXE file
- HTML reports
 - Ease of customization
 - Portability
- BRIFIC
 - Import with simple queries
- 3D view (OpenGL)
 - Fast and beautiful graphics
 - Better feeling
- IDWM data and functions

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Vector maps

Vector maps

Using ITU Digitized World Map (IDWM Release 7):

- Political border lines,
- •Coastal lines as defined in ITU-R Recommendation P.452,
- •ITU radiocommunication regions,
- •ST61 geographical areas,
- •GE84 geographical areas,
- •GE89 geographical areas,
- •GE2004 geographical areas,

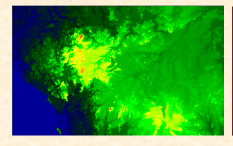
Contours made by the system and user defined vectors (based on the format)

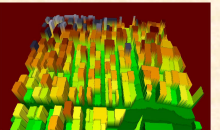
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Raster maps

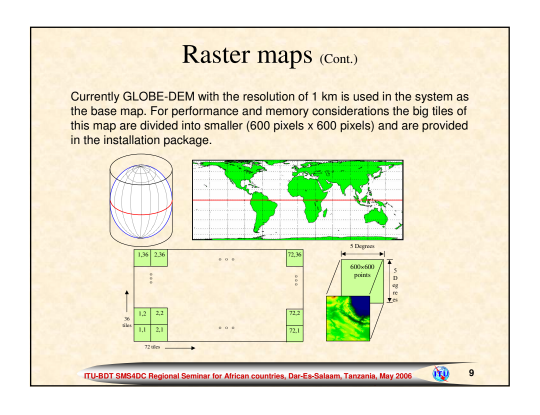
The system is able to load any digital map which is in Lambert or UTM projection system and is in the suitable format for the system. These maps may be in the following types:

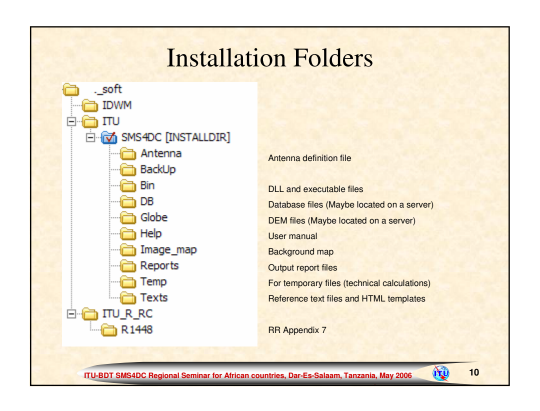
- •Digital Elevation Model (which is the base of most of the calculations in the system)
- •Geographical/ Political map (usually a scan copy of a paper map)
- Digital Surface Model

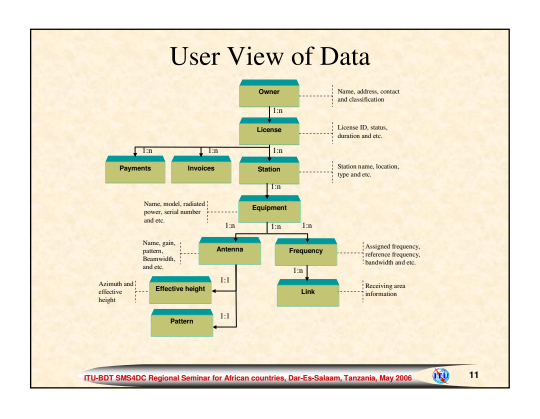


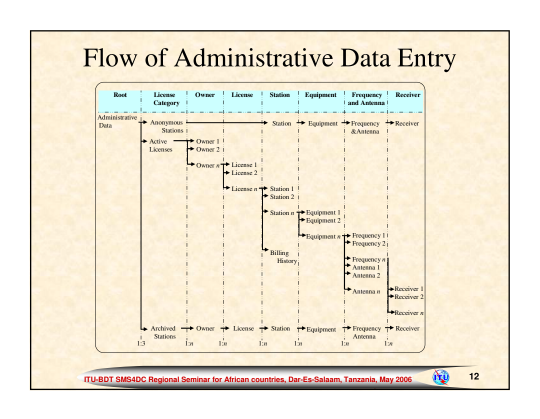


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Data Entry Scenarios

- All from administrative sub-system
 - All of the required data will be entered through the data entry flow (the antenna with its pattern and the effective height of it should be created in the technical module)
- Mixed Entry
 - Data entry for the owner and license(s) will be done in administrative sub-system and the stations created in the technical module can be attached to these licenses then all those missing data may be completed.

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