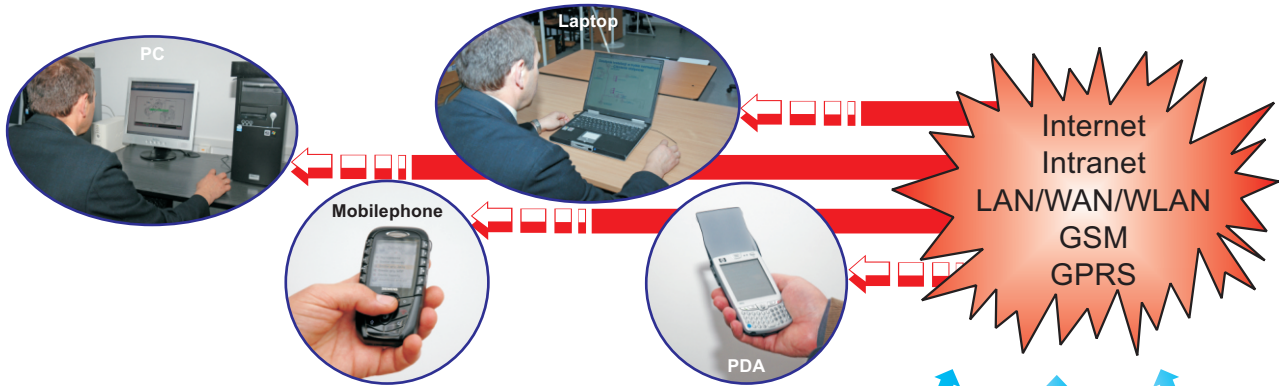


Multi-Media System to Assist Aeronautical Training



Application

System has been designed for:

- interactive pilot's and ground staff training
- training in procedures to be followed in in-flight emergencies
- training oriented at implementation of new procedures specified in e.g. aeronautical technical or maintenance bulletins/reports



Functional features

- high applicability (in practice, no limitations regarding the location and number of interactive educational work stations)
- training to any number of participants
- low operating expenditures
- monitoring of the technical staff proficiency
- capability to quickly include subsequent lessons into software structure

Specifications

- the computer-assisted teaching system comprises two major components:
 - Learning Management System (LMS)
 - knowledge included in sequences of lessons and exercises
- to satisfy the needs of design and implementation of interactive distant-teaching systems, the object-oriented lesson format labelled SCORM has been applied
- lessons and/or exercises generated according to this standard can be presented by means of Learning Management Systems made by different manufacturers