SAWAS is a software package for ATC which enables meteorological data acquisition and monitoring, as well as generation and distribution of meteorological reports. SAWAS is a highly reliable web based software solution that follows standards and recommendations of international organizations WMO and ICAO.

Key features of SAWAS software:

- **flexibility for specific customer requirements** and future changes in international standards and recommendations;
- openness for different hardware manufacturers and various generations of measuring equipment (support for different meteo stations such as VAISALA MIDAS IV and MICROSTEP AWS200, others on request);
- comprehensive event and error logging system;
- redundancy in data archives and immediate automatic redirection to available servers;
- web based clients (only one installation per airport, web clients are independent of hardware and operating system).

Also, Serbia and Montenegro Air Traffic Services SMATSA llc uses SAWAS software for more than 10 years, thus initiating a permanent improvement of the software and its features.

SAWAS package consists of the following subsystems:

- Weather Station Data Server - WSDS;
- Weather Station Client - WSC;
- Weather Station Monitor - WSM;
- Weather Station Archive - WSA.

WSDS server applications are core of SAWAS system responsible of:

- data acquisition from different sources;
- calculation of derived meteorological parameters;
- calculation of necessary statistical values;
- telegram logging;
- archiving in database;
- alarming;
WSC is a client program intended for airport’s meteorologist with the following functions:

• web based clients (only html5 and javascript);
• display of meteorological parameters, alarms, events and reports;
• UI for meteorological report creation (METAR, SYNOP, TAF, GAMET, AIRMET, SIGMET, WRNG, ADWRNG, OTHER);
• manual entrance for non-automatic or observed parameters.

WSM is specially designed web client software for air traffic controllers. It shows coded meteorological data for both or for the chosen touchdown zone. WSM key features:

• web based clients (only html5 and javascript);
• platform independent (Windows7/8, Xp, Linux Ubuntu);
• works with all available commercial browsers (IE, Chrome, Mozilla);
• screen size and resolution independent;
• no client side installations required.

WSA is web based application for data archive search. SAWAS software package has been implemented on the following airports: Belgrade’s international airport “Nikola Tesla”, Batajnica, Niš, Podgorica, Tivat, Vršac, Kraljevo, Užice.

Volgina 15, 11060 Belgrade, Serbia
Tel: +381 11 6773 204
Fax: +381 11 6775 835
Website: www.pupin.rs
E-mail: racunarski.sistemi@pupin.rs