

IREDAT

ReDAT Dashboard

Quality Management module for graphic display of results

Dashboard is an indicator element (usually a graph) showing the changing status of the selected variables. Changing the value can be tied to the current time (on-line), or it may represent the state of the specified time interval.



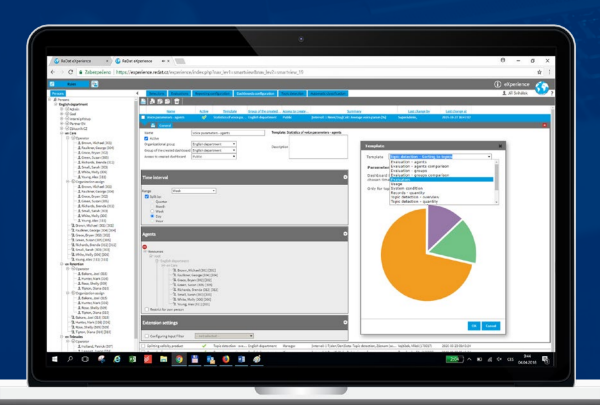


KEY FEATURES

Module is designed as intuitive, meaning that it is adapted for convenient and efficient creation of required dashboard. The system is based on predefined templates that will ensure the relevant data directly from the database, only definition of some basic variables (e.g. time scale, person, evaluation forms, etc.)

TEMPLATES

Dashboard is supplied with a set of templates that cover most of the user analysis. If needed, it is possible to modify or create an entirely new template according to the customer's specifications. Adaptation may relate to changes in design of templates as well as custom processing of the input data.



CONFIGURATION

ReDAT Dashboard is a licensed product. The module uses standard ReDAT experience environment. The basic kit requires no additional support modules or special configurations to operate. The whole module will start after adding the appropriate license. Together with ReDAT TopicDetection module it enables advanced display of required topics.



ReDAT Recording Systems, a business division of RETIA, a.s., which provides a sophisticated system for recording voice, screen and other relevant data. The system automatically analyzes the data to make it available to system users in a clear and structured way.



SMARTVIEW INTERFACE

The SmartView application allows you to display configured dashboards. Here you can assign dashboards to individual areas and use the interactivity of their processing - change time ranges, display different types of graphs (pie, line, column, table...), work with the graph legend.

RETIA, a.s. is a Czech company based in Pardubice, founded in 1993. It develops, manufactures and modernizes radars, command and control systems, UWB localization and communication systems and ReDAT Recording Systems.



