


Web interface

Web interface is the main tool for work with the system. Any information, which is set in SAYMON for gathering, visualization or actions, is represented in web interface in convenient view for users. Got [determined rights](#), users can add, remove and edit [objects](#) and [links](#), their [properties](#) and [documentation](#).

Users in motion can get their access to the system using the mobile applications for [Apple iOS](#) and [Google Android](#).

 The system allows up to 200 online users work simultaneously.

The platform, which the system is based on, has been projected as a queueing system, a system for providing cloud services. The amount of simultaneously working users can be raised in many times (hundreds and thousands) with entering additional server nodes for placement of components, which are responsible for interaction with users. SAYMON provides exchange mechanisms, such as COMET and Web-Socket, which form possibilities of effective using of network and server resources.