Smart technology



Kazaliev Adil 2017 year

SMART-TECHNOLOGY IS THE FURTHER DEVELOPMENT OF WEB-TECHNOLOGIES

- Information technology does not stand still, that's why we, as IT developers for the public sector of the economy, are obliged to continuously improve our developments technologically. One of the key tasks of the company "Keysystems" is to provide customers with the most up-to-date technological solutions that have the potential for development in the long term, while preserving and multiplying the accumulated experience in automating the budget process at the regional level.
- Our way, our mission is the development of innovations in the Russian Federation, the fulfillment of the President's tasks on technological re-equipment and modernization of our state. The state is now ready to direct investments in innovations, and it is no accident that priority is given to Russian developments in this area. Time puts before us new, more and more interesting tasks we strive to keep pace with the times, following modern trends and looking to the future.
- "KAISSISS" company is pleased to present a new

ADVANTAGES OF APPLICATION OF SMART TECHNOLOGY

- Exceptional scalability of solutions. First of all, the SMART platform provides scalability of solutions, ranging from a small rural administration to a centralized operation of all participants in the budgetary process in the region. "SMART" allows you to correlate and fulfill such seemingly incompatible requirements as the ease of maintenance in a rural settlement and the holistic management of socially significant indicators of a constituent entity of the Russian Federation as a whole.
- Effective use of infocommunication technologies. Internet technologies developed by KAISSISS are now widely known and in demand in financial institutions due to the products Budget-WEB and Svod-WEB, which at the time of their appearance had no analogues at the market and are by far the most widespread Internet- Solutions for automation of various stages of the budget process from the time of budget design to the formation of budgetary reporting. Keeping the

ADVANTAGES OF APPLICATION OF SMART TECHNOLOGY

- Functional completeness and availability in corporate networks. The "SMART" platform really implements full-featured capabilities in large distributed networks. Now it does not matter what degree of remoteness of any of the participants in the process from the information base: he can always execute a full list of the powers assigned to him at any time. At this particular workplace, it is the same functional set that is required here and now, and the administration is transferred to a larger extent to the central application server. Users in the field do not need to know which databases and where they are deployed, the client of the platform "SMART" receives the required updates through a specialized update service.
- Modern level of information security. The regional scale of the projects requires special approaches to the organization of information protection and the delineation of access. "SMART" the platform fully meets these requirements, as it contains built-in protection and adapters for connecting certified cryptography facilities.

ADVANTAGES OF APPLICATION OF SMART TECHNOLOGY

 Technological, based on the service approach. It is important to note that the technology "SMART" provides in aggregate a high computational speed, is very convenient in application and has the most modern analytical capabilities in the implementation of applied projects. The principle of constructing software packages is a service one, they include the service of centralized updates, caching services, integration services and printing services, which allows achieving maximum application usability, minimizing compatibility problems, and ultimately expanding capabilities. The print service, for example, provides the formation of documents for all SMART clients of one local

Thank you for attention!