

SpagoBI, Ministry of Education and Science of Russian Federation and Naumen

THE MINISTRY OF EDUCATION AND SCIENCE OF RUSSIA, CHOOSES SPAGOBI TO DEVELOP ITS MAIN MONITORING SYSTEM

Key Words:

MONITORING SYSTEM
INFORMATION
MANAGEMENT
PUBLIC SECTOR



**Ministry of
Education and Science**

Organization

Ministry
of Education
and Science of
Russia

Market

Public Sector

Status

Association

Mission

Develop an efficient
monitoring system

Objective

Help the information
management and
manage a few projects
with a huge volume of
data

Country

Russia

OW2 Project

SpagoBI

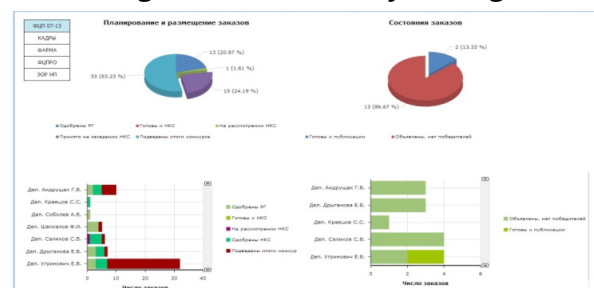
Naumen realizes an information management tool by using SpagoBI for the Ministry of Education and Science of Russian Federation

Ministry of Education and Science of Russia: What do they do?

The Ministry of Education and Science of Russia is a federal executive authority responsible for the state policy development and normative and legal regulation in the sphere of education, research, scientific, technological and innovation activities, nanotechnology, intellectual property, as well as in the sphere of nurturing, social support and social protection of students and pupils of educational institutions.

SpagoBI is the main part of a new monitoring system for the Ministry of Education and Science of Russian Federation, realized by Naumen

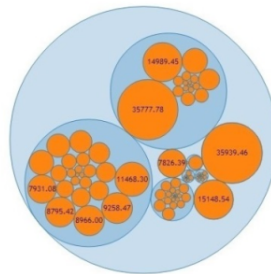
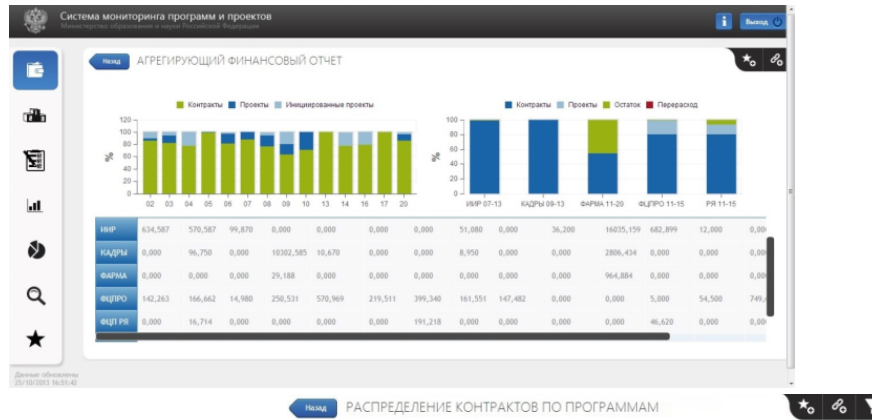
The monitoring system is an information management tool that allows performance analysis of programs and projects, as well as strategic process and task management. The system is based on a unified repository combining data extracted from various data sources (i.e. procedural, recording and documentary management systems)



NAUMEN, who realized the project, is a leading developer of software solutions for business and government. The company provides services for the development, implementation and maintenance of software projects based on their own decisions.

What is the value added by SpagoBI to the Russian Ministry?

Thanks to SpagoBI, the monitoring system allows Ministry's officers to perform data analysis with different levels of detail, through various types of customized analytical documents. Specifically, SpagoBI enables data representation in the form of reports, charts, diagrams, composite documents, maps, calendars as well.



Key Capabilities:

- ▶ **Cockpits:** to profoundly explore the current situation and navigate through data thanks to an interactive navigation
- ▶ **Tree Maps:** to display hierarchical data as a set of nested rectangles
- ▶ **Mobile:** to access from a variety of web browsers and mobile devices (e.g. iPad, iPhone), offering a customized web design in compliance with the latest technologies and design patterns through ensuring low consumption of battery power and network traffic.

Key Benefits

In conclusion, SpagoBI helps the Ministry of Education and Science of Russia to:

- ▶ Improve the monitoring system supporting the information management during its performance analysis
- ▶ Easily manage a few dozens federal target programs and projects

Professional Support

spagobi@eng.it

SpagoBI is provided by SpagoBI Labs of Engineering Group (www.eng.it), a global player in IT and the leading Italian software and services company which founded and manages the SpagoBI- suite, the 100% open source Business Intelligence and Big Data analytics. (www.spagobi.org).



OW2

OW2 Consortium
112-114 Bd Hausmann
75 008 Paris, FRANCE
www.ow2.org
mo@ow2.org

About OW2

OW2 is an independent industry community dedicated to developing open source code infrastructure (middleware and generic applications) and to fostering a vibrant community and business ecosystem. The OW2 Consortium hosts some one hundred technology projects, including ASM, Bonita, Chameleon, CLIF, DocDoku, Easybeans, Emerginov, Fractal, FusionDirectory, JOnAS, JORAM, JOTM, LemonLDAP:NG, Lutece, PetalsESB, Prelude, ProActive, SAT4J, Spagic, Spago4Q, SpagoBI, Talend Studio, Telosys, WebLab, XWik. Visit www.ow2.org

