

Development of the corporate industry portal (ISU SPIC) based on MS SharePoint oil refining, petrochemistry and gas processing division of the LUKOIL Group

Sector:	OIL AND GAS INDUSTRY
Region:	RUSSIA
Year:	2022
Client:	LUKOIL
Task:	<p>1. A comprehensive survey of the existing version of the corporate industry portal of the oil refining, petrochemistry, and gas processing division of the LUKOIL Group;</p> <p>02. Development of a new modern design of the Innovation and Communication Support System (ISU SPIC) with new functionality following the current strategy of digital transformation of LUKOIL Group enterprises;</p> <p>03. Migration of the portal solution to the new MS SharePoint 2019 platform, an adaptation of all existing services to work with the new platform, development of existing functionality, and implementation of new features;</p> <p>04. Arrangement of centralized storage of documents in a single workspace with the ability to quickly find the necessary records and an increase in the data storage capacity.</p>
Result:	<ul style="list-style-type: none">• Specialists of the division have received a convenient functional tool that increases the efficiency of corporate communications. Currently, more than 3,700 division employees have access to the portal.• The solution provides access to any information of interest, regulatory tools, files for collaboration, and materials for creating presentations.• The created reporting mechanism allows management to monitor the performance of enterprises, monitor the execution of production

plans, and make operational management decisions that affect the company's economy.

- The portal now offers an excellent user experience with significantly reduced system response time.
- The users can see the production figures of the enterprises, get the latest news, and contribute ideas for improving production processes. The system displays the level of activity of employees and enterprises in creating new ideas.
- The users can ask the division management a question and get feedback.