

ROK Solution and the environmental sector

Environmental impact management has become a priority for legislators. Companies today must reconcile economic development with sustainable development.



Share resources throughout an area of activity

90% of SMEs and SMLs do not comply with environmental regulations due to a lack of personnel, budget, information, assistance, or even communication to implement an overarching solution for an entire area of activity.

The modeling of procedures in ROK in a given area of activity allows you to create **a map actively linked to the companies and implemented in real time**. This global approach makes it possible to implement **lower-cost collective environmental management** by creating economies of scale, integrate optimized solutions tailored to company needs, **and combine economic development with minimized environmental impacts**.



Oversee compliance with environmental regulations

The correlation between environmental governance and profitability no longer needs to be shown. But monitoring the enforcement of regulations requires significant material, financial, and human resources.

Modeling in ROK lets you monitor the production cycle in real time and ensure enforcement of environmental regulations for each individual and collective action. ROK generates self-audits through process mapping, thereby allowing the quality assurance department to verify the proper enforcement of regulations in real time or make modifications where necessary and making it eligible to acquire ISO 14000 certification.





Establish and monitor carbon footprint

The implementation and monitoring of data in the Carbon Foot print spreadsheet, compulsory for all large companies, is truly a time-consuming and costly labyrinth to navigate.

ROK Solution, which is **ADEME certified**, makes it **easy to fill** out the tables. It is updated on a **daily basis** through the Workflow generation, meaning no added resources are needed. Broken down by task and responsibilities for each job, **the data recovery forms are sent to the employee through the calendar you created** and a notification alert is sent if necessary. The required information and supporting documents attached to the forms are **quickly collected and ROK automatically generates the Carbon Footprint spreadsheet.**



Have a multi-axis application map optimizing decision making and change management

What are the impacts on the organization if I change an application? (Upgrade, change, performance measurement) What tools do I have to organize the change management (specifications, implementation, training, planning, format, etc.) ?

A snapshot of the processes, employees in question, risks, sites involved, etc. The possibility of actively creating **project teams, training groups, etc.** A format for sharing **new manuals, etc.**



Change Management

Minimal effort for production as the modelers from each company do the implementing. ROK Solution, as a **unified collaborative platform, instantly creates an Intranet project and effortlessly shares the new information to be integrated.** You can design **your own map** with a simple **Excel table.** Any discrepancy between the actual processes and the modeled processes generates **an alert.** Creating a workflow is **extremely easy.** Use Word to describe the various stages of the assignment and **ROK will generate your customized workflow.** The information can be **sent to the employee through ROK, email, or the Intranet.** The impact is **immediately identified;** decision making and change management are **highly facilitated.** ROK, as a **unified collaborative platform,** instantly creates an Intranet project and effortlessly shares the new information to be integrated. Through the modeling process, ROK distributes **targeted information without any addition effort.**