



EXEL Industries structures its ESG and carbon data management with the ExRP® platform

OVERVIEW

Context

EXEL Industries is a listed French family-owned industrial group operating in over 30 countries and generating nearly €1 billion in revenue. The Group designs and manufactures technical equipment primarily for agriculture, industry, and leisure, with more than 3,800 employees across multiple production sites worldwide.

In a context of rapidly evolving regulatory requirements and increasing focus on sustainability, EXEL Industries initiated a transformation of its non-financial data management processes.

The objective was clear: to structure the collection and analysis of ESG and carbon data in order to obtain a consolidated and reliable view at Group level.

To support this transformation, EXEL Industries chose to rely on **kShuttle's ExRP® platform**, leveraging its ESG and carbon applications: **CSR Insight and GHG Insight**.



Key Figures



Results

RELIABILITY

- GROUP-WIDE DATA HARMONISATION
- FULL TRACEABILITY OF COLLECTED DATA
- SECURED REPORTING AND AUDIT PROCESSES

EFFICIENCY

- AUTOMATED DATA COLLECTION AND CONTROLS
- SIMPLIFIED ESG DATA CONSOLIDATION
- RAPID CONTRIBUTOR AUTONOMY

MANAGEMENT

- CONSOLIDATED ANALYSIS OF CARBON EMISSIONS
- IDENTIFICATION OF KEY EMISSION SOURCES
- STRUCTURED TRACKING OF DECARBONISATION PATHWAYS

“ From the very first reporting cycle, the vast majority of users were autonomous. »

Gautier Ramecourt - Head of Consolidation and Accounting Standards, Exel Industries



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CHALLENGES, NEEDS AND SOLUTION

Initial Challenges

Prior to the project, a significant portion of non-financial data was collected through fragmented and heterogeneous processes. ESG data was spread across multiple tools and files, making consolidation and analysis both time-consuming and complex.

At the same time, regulatory requirements related to ESG reporting and decarbonisation trajectories were intensifying. For an international industrial group, the ability to collect reliable, comparable, and auditable data became a strategic priority.

EXEL Industries therefore needed to move from a fragmented approach to **a structured and sustainable ESG and carbon data management framework**.

Business needs



Why CSR Insight & GHG Insight

To address these challenges, EXEL Industries selected CSR Insight and GHG Insight, two applications fully integrated into the ExRP® platform.

CSR Insight

CSR Insight enables the structuring of ESG data collection and consolidation across the organisation. It supports large-scale data collection campaigns, performs automated consistency checks, and generates reports aligned with regulatory and voluntary frameworks.

GHG Insight

GHG Insight complements this approach by enabling the calculation and analysis of the organisation's carbon footprint across all scopes.

The solution includes a robust emissions calculation engine, recognised emission factor databases, and analytical modules to identify key emission drivers and monitor decarbonisation trajectories.

Together, these applications create a unified environment linking ESG data, carbon indicators, and performance analysis.

Solutions integrated into the ExRP® platform

CSR Insight and GHG Insight are deployed within the ExRP® platform (Extended Regulatory Platform), designed to centralise and structure regulatory and non-financial data.

The platform provides: a shared data foundation for ESG and carbon data ; automation of calculations and consolidation processes ; full traceability of data, emission factors, and methodologies ; seamless integration with existing IT systems

It also offers a collaborative environment to manage data collection campaigns, monitor contributions, and engage all entities in ESG performance tracking.

The ExRP® platform provides a secure SaaS environment, hosted in Europe, ensuring full data sovereignty and governance for regulatory and non-financial data.

DEPLOYMENT, SUPPORT AND GOVERNANCE

Rapid implementation

The solution was deployed in a particularly short timeframe. Within just a few days, the platform was fully operational and accessible to users. Technical integration required minimal involvement from the IT team, limited to access configuration and SSO authentication.

This rapid deployment enabled project teams to quickly focus on data structuring and user onboarding.

Data structuring and configuration

The configuration phase was carried out through dedicated workshops involving EXEL Industries, kShuttle, and partner NewReport. Six working sessions were organised to configure the solution and train internal administrators.



These workshops helped define data structures, consistency controls, and export rules required for integration with the Group's consolidation systems.

User adoption

Around thirty contributors were involved in data collection and monitoring. Short, focused training sessions enabled users to quickly become operational.

« The workflow is intuitive, and built-in alerts allow users to self-check their data. From the very first reporting cycle, the vast majority of users were autonomous. »

Gautier Ramecourt - Head of Consolidation and Accounting Standards, Exel Industries

RESULTS, PARTNER AND CONCLUSION

Results achieved

The deployment of CSR Insight and GHG Insight on the ExRP® platform has significantly improved the way EXEL Industries manages its ESG and carbon data.

Data collection is now structured through workflows aligned with the organisation's structure. Automated controls help detect inconsistencies early in the process, improving overall data quality.

Data consolidation and analysis have also been streamlined. Teams can now more easily identify key emission sources, monitor decarbonisation trajectories, and link environmental data to business performance indicators.

Finally, centralising data within ExRP® ensures full traceability and significantly facilitates audit processes and regulatory reporting.

Project partner: NewReport

The project was delivered in collaboration with NewReport, a partner of EXEL Industries specialised in financial reporting and consolidation solutions.

Thanks to its in-depth knowledge of the Group's data model and its HFM consolidation environment, NewReport supported the teams in configuring the solution and integrating data into the existing information system.

This collaboration helped accelerate deployment and ensure consistency between reporting tools and the ExRP® platform.



Conclusion

With the deployment of CSR Insight and GHG Insight on the ExRP® platform, EXEL Industries has taken a significant step forward in structuring its ESG management.

Beyond reporting, the implementation of a unified data foundation now enables the Group to better understand its environmental impact, monitor decarbonisation trajectories, and progressively integrate ESG considerations into strategic decision-making.



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