hikma.

CASE STUDY

How Hikma improves their scope 3 carbon emission visibility with

Sievo



Reading time: 7 minutes

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Factsheet



We have a duty of care towards patients, our people and the environment and are committed to making our overall supply chain more energy efficient and environmentally sustainable. Having our GHG emission data accessible at our fingertips is a key differentiator and will accelerate our objective to reduce our impact on the environment"



FRANCOIS ROUSSELOTGroup Head of Procurement at Hikma

This case study highlights

CO2 Analytics

Other Sievo Solutions in use by Hikma:

Spend Analytics, Payment Terms, Savings Program Management, Realized Savings Measurement

Our Procurement Game Changer

Since 2019, Francois has been driving a procurement transformation within Hikma to reposition their procurement function into a strategic contributor that delivers sustainable value to the business and support innovation.

hikma.

Better health within reach, every day.

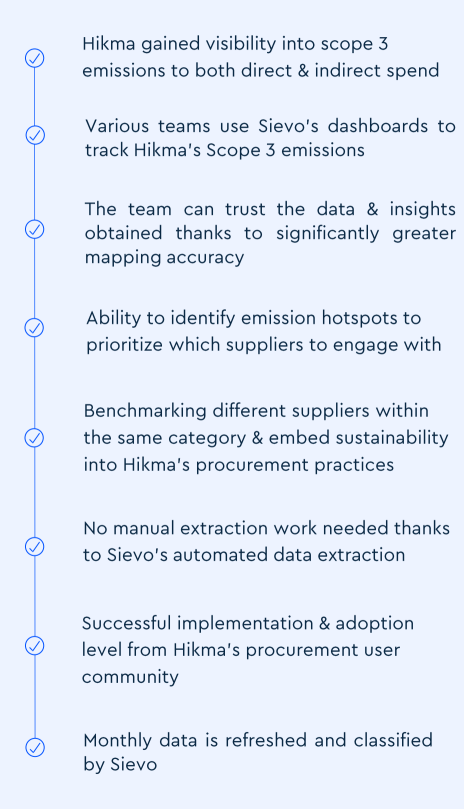
A multinational pharmaceutical company headquartered in London, UK.

Has 32 manufacturing facilities, 7 R&D centers, and 8700+ employees worldwide.

Part of the FTSE 100 index and has a 2.5+ billion USD revenue.

Factsheet

Results with Sievo



Challenge

Hikma is committed to making their operations more energy efficient and environmentally responsible, to answer to stakeholder pressure, reputational aspects, and simply do good for the world. For this, measuring and understanding carbon emissions is crucial.

Although the company, as many others, are already experienced in scopes 1 + 2, understanding the emissions of the supply chain can be challenging, overwhelming and is resource intensive.

Hikma realized that to be able to act on environmental issues, a new type of solution would be needed. Ideally, this would include the following:

\bigcirc	Insights on supply chain (=	scope
	3) emissions	

Refreshes more often than once
a year or quarter

<u></u>	Visibilit	y into emissions on a
	granula	r level to be able to track
	how er	nissions develop over time

	A solution that can be used for
	reporting as well as for the CPO
	perspective to understand which
	categories and suppliers to focus
	efforts on

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Identifying our scope 3 emissions was a crucial step for us to understand the carbon footprint generated to manufacture, promote, and distribute our products.

We wanted a solution that would be updated automatically and always accessible to our procurement and sustainability community, ensuring their efforts would be focused on driving sustainable change rather than on data mapping processes."

FRANCOIS ROUSSELOTGroup Head of Procurement at Hikma

Solution

To solve its challenges, Hikma partnered with Sievo in 2021*.

Sievo's <u>CO2 Analytics</u> solution was a key stepping stone to gain a holistic view of the emissions in the organization. Sievo CO2 Analytics builds on Sievo's Spend Analytics and enables visibility into the emissions needed for reporting and analysis purposes.

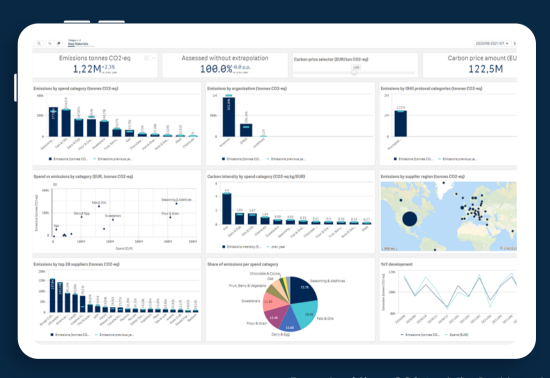
Reducing emissions is not a one-man job. Therefore, at Hikma, collaboration is needed between procurement and sustainability.

Combining the emissions data with all other procurement data in Sievo enables for sharing insights with the organization easily and allows for supercharging cross-functional communication and collaboration.

Being able to identify the emissions hotspots in their procurement categories, suppliers, and regions helps Hikma to focus their efforts where it really matters.

Automated data refreshes are efficient, enabling more time to focus on actions based on the insights found.

*Hikma has partnered with Sievo since 2020



Example of Sievo CO2 Analytics Dashboard

Results

Hikma, like many other companies, saw measuring scope 3 emissions as a challenge, resulting in a lack of understanding of the supply chain emissions, which is where approximately 88% of the emissions exist.

By using Sievo, Hikma has gotten visibility into its scope 3 emissions related to both direct and indirect spend. Now various teams use Sievo's dashboards to track Hikma's Scope 3 emissions and identify emission hotspots to prioritize which suppliers to engage with.

Hikma's team can now benchmark different suppliers within the same category as well as embed sustainability into procurement practices.

Notably, visibility into progress is needed to track emission reduction goals, ultimately resulting in competitive advantage. Sievo CO2 Analytics enables Hikma to track progress over time through data.

With significantly greater mapping accuracy, the team can trust the data and the insights gotten.



Gaining this kind of in-depth visibility is key to building a strong and transparent foundation – this is why we have partnered with Sievo: today we have powerful insight literally at our fingertips. We are positioning ourselves to be a more sustainable and resilient business."

FRANCOIS ROUSSELOT

Group Head of Procurement at Hikma

We're Sievo

The procurement analytics solution for data-driven enterprises.

We give procurement, finance and sustainability leadership teams a single source of truth and radical transparency to all sourcing decisions from choosing the right suppliers & delivering savings, to enabling a sustainable, diverse and resilient supply base.

We master the art of extracting, classifying, enriching and visualizing procurement data into actionable insights!

Procurement organizations need an analytics partner they can trust. We're large enough to deliver, small enough to care.

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CASE STUDIES

SOLUTIONS













