

FACT SHEET

KMD CarbonKey

Fully automate your CO₂ accounts for scopes 1, 2 and 3 and have an effect calculator that supports your strategic work within the climate area.





KMD CarbonKey

Stop worrying about fulfilling sustainability requirements and ESG guidelines from customers and authorities. KMD CarbonKey helps you remain accountable for your footprint and streamline your climate and sustainability reporting.



Automation

With KMD CarbonKey, you replace your current manual annual CO₂ accounts for scopes 1 and 2 with automated and continuously updated accounts for scopes 1, 2 and 3 based on procurement data.



The account covers all scopes

Interface that provides a complete, automated overview of the CO₂ emission in the organization (scope 1-2-3) divided into relevant subcategories. In this way you can easily determine where emission is high and where it would be obvious to initiate CO₂ reducing measures.



Unit-based emissions

The data basis consists of all registered invoice data flowing through KMD Indkøbsanalyse. Loading of data from KMD Indkøbsanalyse takes place automatically. KMD Sustainable CarbonKey enables export of data behind accounts, measures and follow-up on measures so you can continue to work on data in, for example, Excel. This means that you can quickly and effectively re-distribute the necessary data to decision-makers. Either in the form of complete data extracts or by using them as a data source in reports or targeted lists.



Effect calculator

KMD Carbonkey supports the climate strategy work by introducing an effect calculator that shows the calculated effect of the implementation of various measures. The effect is calculated as a change in CO₂ emissions and as an economic consequence of the implementation of the measure.

You can choose to set up your own measures from scratch or use proposals developed by leading climate experts. Regardless of which approach is used, the effect will be based on the organization's own current CO₂ accounts.

The solution makes it easy to register initiated climate measures so that it can be monitored continuously whether the measures have the expected effect.



Developed in cooperation with leading climate experts. Uses CO₂ emissions determined on the basis of internationally recognized calculation methods.



Based on recognized national and international data sources such as Exiobase and Concito's climate database, but intensive work is ongoing to have increasingly accurate emission data for scope 3 through the cooperation with Viegand Maagøe.



Aimed at public and private organizations, and emissions are determined on the basis of knowledge specifically about procurement in the organizations. Uses local emission data for each organization so that everyone has accounts that match their specific data.



Undergoes continuous development with, for example, detailed analysis in an increasing number of product categories in scope 3 in order to constantly increase accuracy.