

TK'Blue - Global Governance

Governance

Data to feed TK'Blue is extracted every month from BW TIERS, all GBUs in a single file.

On the 3rd day of the month, data of the previous month is sent to a [GCP folder](#). (eg, data of December 2024 was extracted automatically on January 3rd 2025)

Every month, the business coordinator gets to the GCP Folder, downloads the latest extraction and uploads it to TK'Blue

TK'Blue processes the data and the business leader will notify the GBU key users.

GBU key users are expected to check and correct the errors before **the 20th of the month**.

Ref	Company name	Fleet	Modality	Weight (kg)	TCT (0-100)
@000000164 04/12/2025	GENERIC CARRIER FR6400100244	None	@000000169	7,000 556	
@000000171 13/12/2025	GENERIC CARRIER FR6400100244	None	@000000171	250 734	
@000000165 16/12/2025	GENERIC CARRIER FR6400100244	None	@000000165	5,000 546	

See how to in the recording of the training (at 15:49 about the incorrect entries)

Calendar year: 2023 (333 098 imported flows including 260 errors to process), 2024 (339 979 imported flows including 760 errors to process), 2025 (32 137 imported flows including 113 errors to process)

Data imported on: 02/04/2025/278

Only displaying: incorrect entries

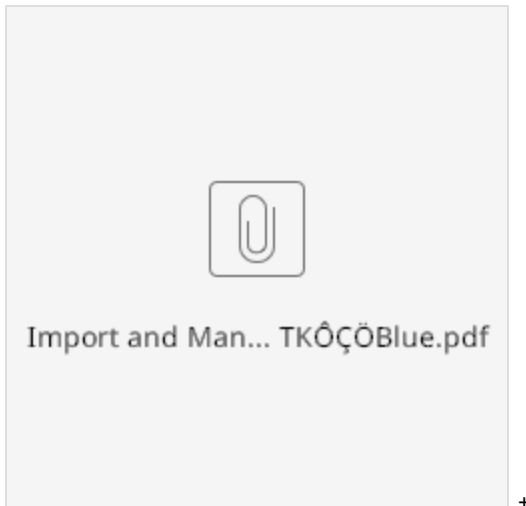
Carriers: All (146)

Fleets: All

Mode: All

Specificity: All

You can also check for help in this document, *Chapter 5 - Visualization and correction of flows*



Once data is processed by TK'Blue, indicators will be available in the platform for the GBU key users.

On the **28th of the month**, data is pushed by TK'Blue in an SFTP folder, connected to the internal datalake.

Stakeholders

GBUs key users

Coatis: andre.ruiz@solvay.com

Peroxides: teresa.nabais@solvay.com

Silica: sabine.desiront@solvay.com, jos-e-pablo.leyva@solvay.com

Soda Ash: laurent.thiault@solvay.com,
alessandro.caleffi@solvay.com

Special Chem: isabelle.dewille@solvay.com,

sarah.mengerdeoliveira@solvay.com

Business coordinator: sabine.desiront@solvay.com

Sustainability leader: juan-camilo.rubio@solvay.com

All stakeholders are requested to advise the business rep or the data product owner in case of change in job function

Login to TK'Blue



<https://www-notation.tkblueagency.com/>

Only stakeholders are granted access to TK'Blue

In the future, other interested users will be able to check the results in the CSRD or the Global Supply Chain dashboard (after the end of the PO2 separation)

In the meantime, you may contact your GBU key user

Support

In case of issue, please send an email to

TK'Blue: support@tkblueagency.com

and copy the following contacts

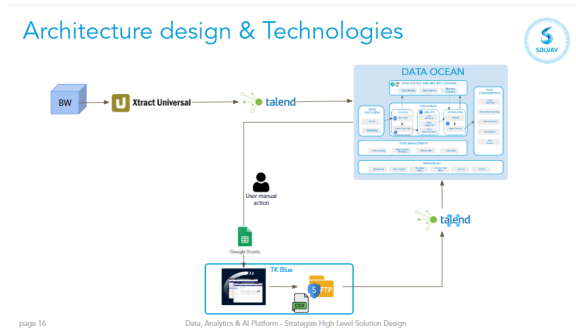
Business coordinator: sabine.desiront@solvay.com

Data Product Owner: donia.rachdi@solway.com

Service Owner: christophe.audefroy@solway.com

Access management

Data architecture



Technical insights

See the functional and the technical documentation

Data is segregated in TK'Blue: a key user from a GBU can access only results from their GBU, except the process leaders

Refresh frequency: monthly

Internal Sources:

- BW Tiers
- GCP folder "CO2 emissions"

Certification

The methodology of TK'BLUE is compliant with the European standard CEN EN 16258: Methodology for calculating and reporting energy consumption and greenhouse gas (GHG) emissions of freight and passenger transport services.

GHG emissions calculation accredited by Smart Freight Centre for the GLEC standard.

The GHG methodology and calculation method used have been audited and declared compliant by Bureau VERITAS Certification. This complies with the regulatory requirements of application decree n° 2014-530 of May 22, 2014 and the methodology proposed by OEET.

Security

Calculation rules



VF