

Efficient data integration for your CSRD reporting, among other things

The integrated Milgro Dashboard enables existing disposers (SME+) to easily and efficiently prepare their sustainability reports, such as those required by the CSRD. This service provides instant access to your waste data, fully structured and ready for use in your own systems.

The benefits

- Time savings: Save valuable hours by eliminating the need to structure your waste data yourself and make it suitable for reporting
- Direct access: Integrate your Milgro Dashboard data directly into your own systems and access the latest information at any time.
- CSRD-ready: The data is immediately ready for use in your CSRD reporting, greatly simplifying the reporting process.

Who is this for?

This solution is specifically designed for SME+ organizations looking to create their own sustainability reports without spending time on data collection and structuring. It's ideal for existing Milgro customers who already monitor their waste streams and now want to independently generate reports for sustainability purposes.

How does it work?

Milgro configures your system to seamlessly integrate dashboard data, enabling you to independently and quickly access your waste data.

- 1.Configuration: We set up data integration within your system.
- Monthly management: After setup, you maintain access to the data through a monthly subscription.



Pricing

- One-time configuration fee: €165 per hour for the initial setup of the data integration.
- Monthly fee: €85 for access to and use of the integrated data.

Are you ready to save time and optimize your reporting?
Request data integration directly.

With the integrated Milgro Dashboard, you can effortlessly monitor and analyze your waste streams to meet your sustainability goals. Start today and simplify your CSRD reporting.





Milgro envisions a waste-free world by 2040. Together with our clients and partners, we ensure that raw materials no longer become waste. How do we achieve this? By connecting disposers of used raw materials with reusers. Together, we're working toward a world where raw materials are reused again and again—ideally, indefinitely. A truly circular economy. Will you join us?