

Making sustainable IT measurable

How SiSo uses Rejoose to back every sustainable IT decision with verified, lifecycle based CO₂ data.



The challenge

Backing sustainable IT claims with credible data

As a Dutch ITAD specialising in circular IT lifecycle solutions, SiSo Sustainable IT Solutions has built its business on the principle that sustainability claims must be backed by credible data. Customers expect not just high quality IT lifecycle services, but transparent evidence of the environmental impact behind every decision.

"At SiSo Sustainable IT Solutions, sustainability is at the core of everything we do. Our customers not only expect high quality IT lifecycle solutions, but also transparency about the environmental impact of their choices."

– Rolf Tappermann, CEO, SiSo Sustainable IT Solutions

As regulatory frameworks tightened and customer reporting requirements became more demanding, generic emissions averages were no longer enough. SiSo needed a way to demonstrate accurate, verified CO₂ savings tied to actual products and lifecycle data — not just estimates or industry-wide assumptions.

For SiSo to maintain its position as a trusted ITAD partner, sustainability data needed to be measurable, auditable, and directly linked to the circular IT services it provides. The challenge was finding a partner that shared this commitment to data-driven sustainability.

The solution

A shared commitment to data-driven sustainability

SiSo partnered with Rejoose because both companies share the same conviction: reliable data is the foundation of real sustainability. The collaboration allows SiSo to integrate Rejoose's verified, lifecycle based emissions data directly into its services, ensuring that every sustainability claim made to customers is backed by validated numbers.

"With Rejoose data, we can demonstrate accurate and verified CO₂ savings based on validated lifecycle data. These insights are essential for our customers, who increasingly need to meet reporting requirements and want to quantify their sustainability goals with credible numbers."

– Rolf Tappermann, CEO, SiSo Sustainable IT Solutions

Through the partnership, SiSo can integrate precise and transparent emissions data into its services, help customers substantiate their sustainability reporting with factual figures, and clearly show the CO₂ reductions achieved



Reliable data is the foundation of real sustainability. By combining Rejooose's trusted data with our expertise in sustainable IT, we make sustainability measurable, credible, and impactful.

Rolf Tappermann
CEO, SiSo Sustainable IT Solutions

The result

Sustainability that customers can prove

The partnership between SiSo and Rejooose has transformed how SiSo presents the value of its circular IT services. Where once sustainability impact had to be described in general terms, SiSo can now point to verified, product specific CO₂ data tied directly to the lifecycle services it delivers — from device redeployment and component reuse to responsible recycling and minimised e-waste.

For SiSo's customers, this means moving from green intent to demonstrable action. Reporting requirements are easier to meet, sustainability goals can be quantified with credible numbers,

and procurement decisions can be aligned with measurable environmental outcomes.

"Together, we ensure that our customers don't just think greener — they truly act greener."

– Rolf Tappermann, CEO, SiSo Sustainable IT Solutions

In a market where ITAD partners are increasingly evaluated on their ability to deliver auditable sustainability data, the Rejooose partnership has strengthened SiSo's position as a credible advisor. Customers no longer have to choose between circular IT and accurate reporting — SiSo delivers both.



Reliable data is the foundation of real sustainability.

Rolf Tappermann
CEO, SiSo Sustainable IT Solutions

By combining Rejooose's verified emissions data with SiSo's expertise in circular IT lifecycle services, the partnership turns sustainability from intent into evidence. Customers can demonstrate the impact of every IT decision — measured, validated, and aligned with their own reporting needs. This is what it means to truly act greener: sustainable IT, made measurable.

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