

FACCHINI

Considered a leader in road transport products, Facchini S.A. is intensifying its use of robotics, automation, and process digitalization to bring sustainability data into the core of its business. The company is paving the way for AI-assisted reporting with a “sustainability memory” to accelerate real-time reporting, support corporate governance, and usher in a new cycle of innovation.

“With SAP Sustainability Control Tower, we integrate various metrics — from carbon emissions and material circularity to social indicators such as diversity and inclusion. This allows us to produce real-time sustainability reports, creating a basis for strategic management decisions.”

Marcelo Facchini, Director, Facchini S.A.

In a nutshell

By consolidating and integrating social indicators and environmental metrics with SAP Sustainability Control Tower, Facchini can now do real-time reporting with greater transparency, data governance, and alignment with IFRS standards.

SAP offerings

- SAP Sustainability Control Tower 
- SAP S/4HANA Cloud, Private Edition 



Picture Credit | Facchini S.A., São Paulo, Brazil. Used with permission.

1

Integrated data source for sustainability metrics

[Full story](#)

600

Questions generated for reporting in days instead of weeks

[Value BTS](#)

100%

Renewable energy use by 2026

[Ref slide](#)

[Short video](#)

[Social card](#)

[Quote card](#)

[All >](#)