

Product cost and CO2 analysis across the entire product lifecycle

Tset Software GmbH, known as Tset, is transforming product development and manufacturing through its innovative solution for product costing and CO2 analysis. Founded in 2018 by Andreas Tsetinis and Sasan Hashemi, the scale-up has established itself as a technology leader in enabling businesses to make data-driven decisions about their products' costs and environmental impact throughout the entire product lifecycle.

Tset's solution delivers value for both of those use cases: cost reporting and cost optimization. For cost reporting, users leverage Tset to collect data for reports and analyze costs across their entire value chain, supporting strategic decision-making with clear data. For cost optimization, manufacturing companies implement Tset to identify and capture significant cost-saving opportunities through intelligent design changes, strategic supplier selection, or resource optimization decisions.

What sets Tset apart is its powerful combination of automation and expertise. Tset's fully managed cloud-based software features extensive pre-loaded industry data and automated calculation modules, which allows teams to generate accurate cost analyses quickly. As a single source of truth for product cost management, the software enables teams across departments - from cost engineering and



procurement to sales and R&D - to collaborate seamlessly in a unified tool, which helps minimize the risks of data loss and human error. Tset's internal cost engineering experts are also available to provide ongoing support in customizing calculation modules, adapting industry data to specific needs, and ensuring optimal software implementation.

Leading manufacturers trust Tset to drive their cost optimization initiatives, including **BMW Group, Brose, AGCO, Chiron Group, and Stabilus**. Tset's solution serves diverse industries - from automotive and medical to machinery. Having secured over \$25 million in funding, Tset continues to expand its team of experts and enhance its solution capabilities. Today, more than 70 professionals, including mathematicians, software developers, and manufacturing experts, drive the continuous improvement of the software.

Visit tset.com to learn more.