

Details and facts

greenventory Gmbh

Products	<u>wärmepläne</u> (digital heat planning) <u>solarfind</u> (PV configurator) <u>heatfind</u> (building calculator)
Profile	greenventory is a high-tech spin-off of Fraunhofer ISE and KIT founded in 2019 that brings the energy transition to cities. We leverage the potentials of data, AI and digitalization and offer a SaaS solution for inventorying, analyzing and optimizing customer-specific energy systems.
	Our ground-breaking software displays energy consumption, generation and renewable energy potential on a digital map in a transparent and building-specific way. With just a few clicks, you can create energy concepts from individual buildings to cities, e.g. for municipal heating planning.
Services	Our focus is on digital energy and infrastructure planning from individual buildings to supply and network areas. We offer consulting services and software products for: • Heat planning • Network planning • Proof of concept/transformation plans • Renewable potential analyses
Company history	To meet climate goals and mitigate climate change, we need to accelerate the transition to renewable energy. But decision-makers often lack the information and tools to make informed decisions about the best course of action. Our solution: data-driven energy planning. Since we started, we've grown significantly, and we're continuing to develop our software to address new applications. We are committed to becoming the leading solution provider for optimising energy systems.
Employees	Our growing team currently consists of over 30 software and energy experts.

Company headquarters: greenventory GmbH Georges-Köhler-Allee 302 79110 Freiburg im Breisgau