

Breeze Technologies provides tailored advice to improve local air quality based on advanced artificial intelligence, their own air quality sensor networks and external data sources, both in the urban environment as well as in indoor environments.

Description



The Hamburg-based startup Breeze Technologies develops a cloud analytics platform for environmental data and provides comprehensive and hyperlocal air quality data enabled through satellite data, public measurement networks and its own low-cost air quality sensors that are 1.000 times cheaper and 50.000 times smaller than industry standard solutions. The startup's smart algorithms suggest the most efficient and effective air quality improvement measures, connect customers to intervention partners and track the success of interventions.



Breeze Technologies
Germany (Berlin)

Business Model



Air pollution is the single biggest environmental health threat of our time, killing 7 million people and costing the world economy 5 trillion USD per year. Breeze Technologies provides an environmental intelligence platform: It delivers hyperlocal comprehensive and accurate air quality data from public and private data sources and low-cost sensors, as well as insights based on recent scientific and medical studies and actionable recommendations from a growing, self-learning catalogue of more than 3.500 interventions.

Category

Air, water & environment; Air; Monitoring & compliance; Green building; Smart building; Sensors and actors; Facilities; Mobility, transport & logistics; Traffic Management; Smart (e)mobility; Clean Industry; Industry efficiency; Industrial Automation; Monitoring and Compliance; Online/digital

services/eCommerce; Analytics; Artificial intelligence

Contact



Robert Heinecke
robert@breeze-technologies.de
<https://www.breeze-technologies.de>

Target



We are working with additional corporate clients and municipalities to make our cities, buildings and communities more liveable.

Notes

	<hr/>
	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>