Science Park

The High Tech Incubator



Austria esa-bic.at

Page

www.sciencepark.at



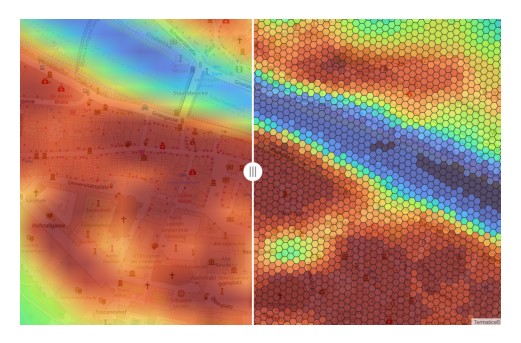


Termatics

High-resolution Thermography for Urban Sustainability

Termatics equips cities with high-resolution thermography services, enabling them to meet climate and energy goals effectively.

We use remote sensing data and AI to create detailed thermal maps and analytics, helping urban planners and developers identify and address energy inefficiencies. Our services provide vital thermal insights for enhancing energy management and ensuring compliance with EU regulations, making urban areas not only smarter but also more sustainable for all.



USP

Termatics pioneers remotely-sensed high-resolution thermography services, providing detailed and actionable thermal insights that set a new benchmark in urban sustainability applications

Target market

We target innovative cities aiming to boost their urban efficiency and sustainability, especially those already implementing or planning to adopt a city-scale digital twin.

Space connection

Termatics leverages advanced satellite remote-sensing data to enhance our thermal mapping services, offering a space-based view that delivers large-scale, comprehensive insights rapidly. This approach enables cities to efficiently identify and address energy inefficiencies, transforming urban energy management with precision and speed.

Team members

Max Aragon Carla Arellano Jose Gomez

Social media channels

LinkedIn

Contact: Carla Arellano (carla@termatics.com)

Website: https://www.termatics.com/