

#### The Need

At the current pace of life, we all need up-todate **real-time information** on our immediate surroundings.



Moreover, the apps we use, the devices we rely on, and autonomous machines will still need a mixed, and reliable data source in the future.

### The Problem

The proliferation of IoT devices generates vast amounts of data that is often siloed and needs to be utilized to its full potential.



The promise of IoT still needs to be revised, and too much complexity and not enough accessibility have kept this promise out of reach.

# The Solution

Thinkz is transforming real-time IoTs data into intelligent and practical information, for people, apps, and autonomous devices.



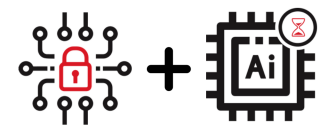
**PEOPLE** 



**APPS** 



AUTONOMOUS DEVICES



#### **Live Data Validation**

IoT data is being acquired and validated using **proprietary** Live Data Validation and turned into usable and valuable insights.

# **The Market**

Our target market includes Businesses & Cities with frequently updating IoT devices generating data.



By 2025, the global IoT data market is expected to reach \$37.1B

**28,9%** during the forecast period. of CAGR

## **Our Unique Selling Point**

Advanced analytics capabilities and ability to handle data from a diverse range of IoT devices in real-time.

### **GDPR** compliance

100% data privacy: We don't collect or store data from end users and IOT devices.



# The Traction

A Real-Time Air Quality & Mobility London Westminster City Hall, UK

Dynamic Clean-Air Routing: Utilizing IoT for Sustainable Living & Urban Mobility



Revolutionizing Helsinki's Snow Plow System with Digital Twin Technology

Real-Time Parking availability
Bermeo City, Spain

Broadcasting the count of unoccupied parking spaces in real-time.