

About us

We believe that smart sensing technologies can be trusted to help make the world a safer and better place to live and work.

Get in touch

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We make smart visual sensing products for real-world spaces, powered by Computer Vision and Machine Learning.

We help business operators of real-world spaces who want to better manage risks, safety and wellbeing of the people who use them but don't want to spend lots of money on surveillance and safety resources.

Use cases

Detect high-risk behaviours like sudden crowding, panic, aggression & loitering

Keeping busy spaces safe & free of risk

Receive alerts for trespassing & dangerous activity in work sites

Protect people in safety-critical spaces

Classify people and vehicle movements and flows in urban spaces

Enabling smarter decisions for cities

How it works

Step 1



Our 'edge' sensing software connected to your cameras to generate telemetry

Step 2



which is collected and processed centrally in real time

Step 3



to enable smarter and faster decisions to be made

Step 4



which prevents costly incidents from occurring

A real time digital twin for real world spaces



Motion & flow paths



People counting



Crowding densities



Bird's eye heat maps



Attention to objects



Vehicle classification

Partners & client success stories

