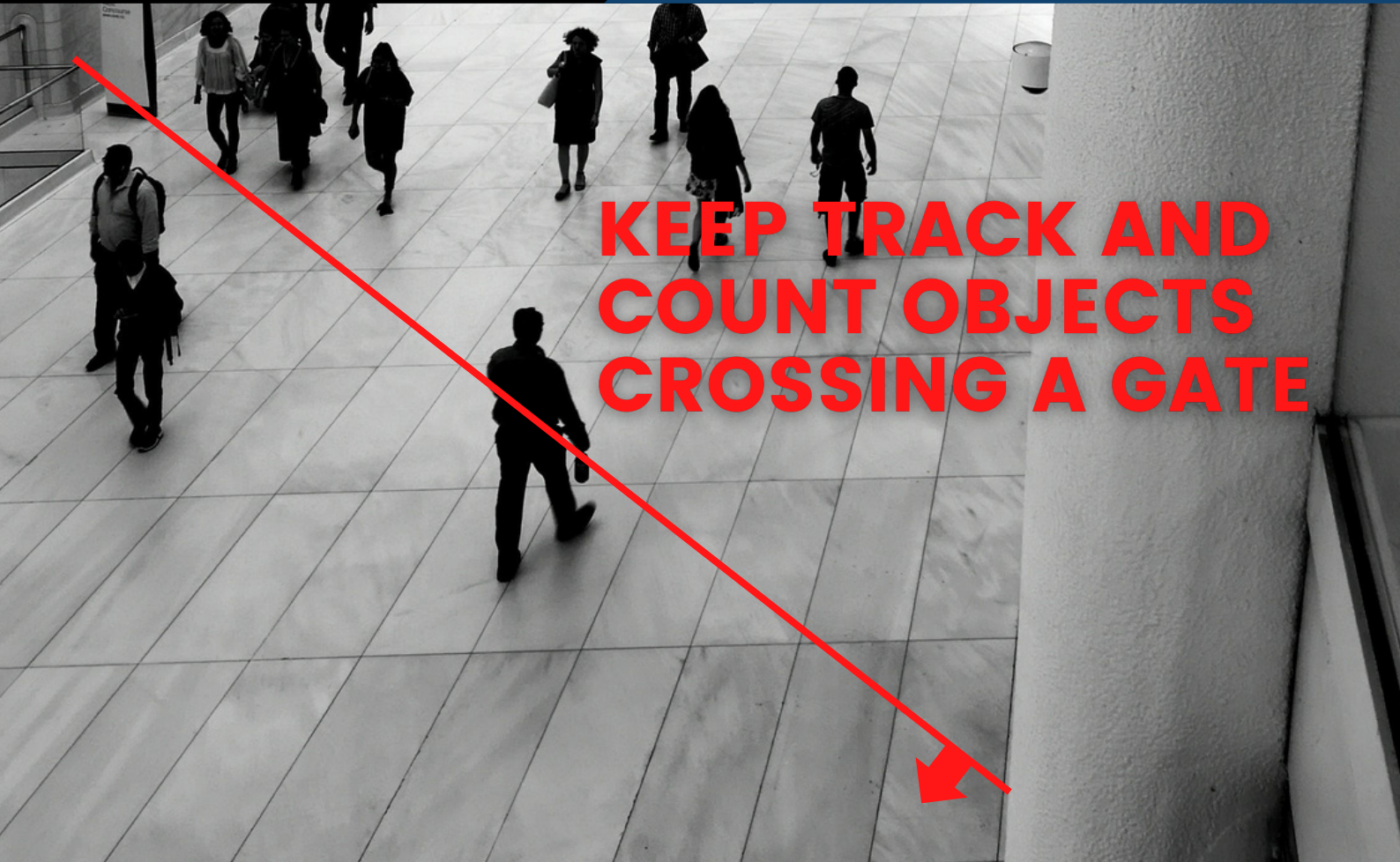


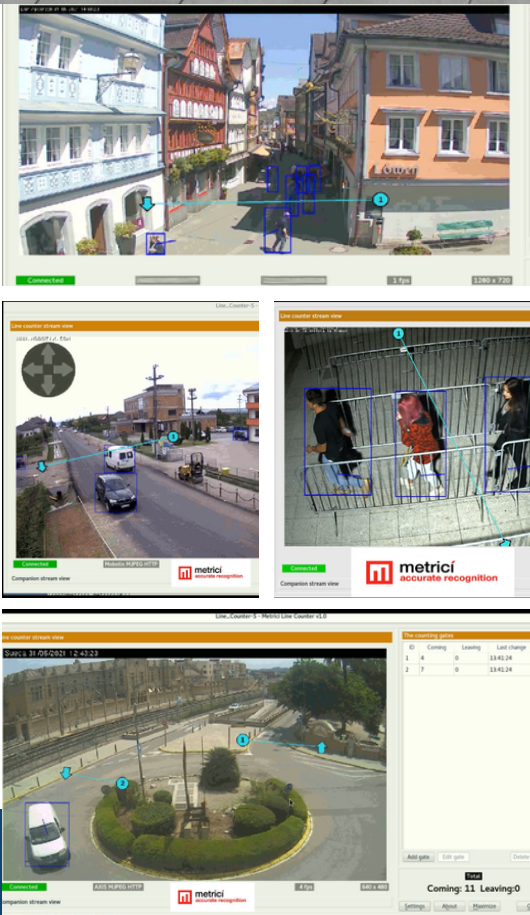
# LINE COUNTER



**metricí**  
accurate recognition



**KEEP TRACK AND  
COUNT OBJECTS  
CROSSING A GATE**



Know the number of people, cars, boats, boxes or any kind of object that is transiting a virtual gate

- ✓ **RETAIL**  
Customers flow" of walk-in/out. Time periods. Heat maps.
- ✓ **TRAFFIC**  
How many vehicles?  
What type?  
Pedestrians number.  
What direction?  
Flow rate.
- ✓ **PRODUCTION UNITS**  
What is the productivity? How fast? Cycles. Product quality
- ✓ **EVENTS**  
How many people?  
Direction. Entries and exits and many more

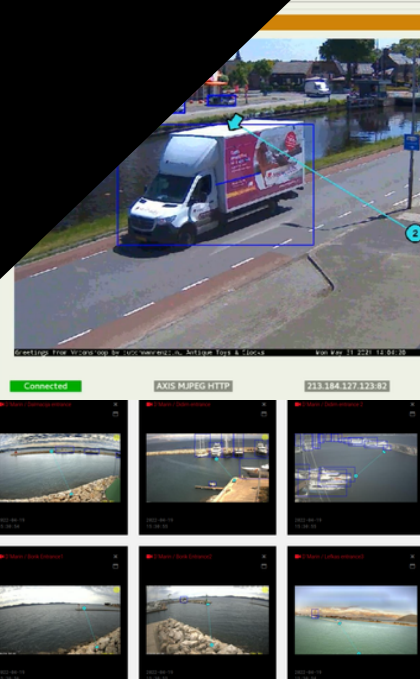
AI-powered video analytics that replaces sensors, reliably detecting any object in a video stream and extracts its trajectory and counting in any direction

# HOW TO USE



**metricci**  
accurate recognition

- **TRAFFIC COUNTER** As many counting gates on each camera: traffic flow and vehicle's type for entire street and each lane
- **PEOPLE COUNTER** How many people on the sidewalks, how many are crossing, how many enter a building...
- **OBJECT PRODUCTION COUNTING** What is the productivity. How many are defective
- **RETAIL** Tracking and analyzing the quantity and quality of visitors can show the efficiency.



- **HIGHWAY** Real time calculation with the load percentage and changes for each lane and each direction
- **STADIUMS** How many participate in events
- **AIRPORTS** Traffic flow for travelers and employees
- Any **OTHER SCENARIO** where the number & direction are wanted

## NO LIMITS

it allows defining any number of counting lines in an area

## COUNT

number of selected objects transiting in any direction

## DIFFERENTIATE

what type of object it is and classify it

## MANAGE

data, history, graphics and reports stored and organized in database

### ✓ In the detection engines

Set any number of counting lines. Choose what to detect. Third party communication to take actions.

Machine Learning to generate insightful and useful metrics that provide a comprehensive view of activity and flow.

### ✓ In the Metricci Interface

Complex database accessible in the Metricci Interface to see data and better manage information.

Visualize and export in PDF, CSV, XLS. See events, reports and statistics. Set alarms and watch live.

Outstanding set of artificial neuronal network training that allows offering solutions for a variety of industries and services, as it is versatile and can be used in any setup, from traffic, to retail, institutions, production units, transportation, sports events. Metricci AI can learn to recognize, detect and count any kind of object a human eye can distinguish. Can also see defects for any kind of objects.

SCAN ME

You can see more



[www.metricci.ro](http://www.metricci.ro)

[office@metricci.ro](mailto:office@metricci.ro)