## Appsolutely versatile! A list of MOBOTIX Apps:

#	MxAnalytics Al Reliable, object-based counting and behavior detection	Al-Bio Biometric analysis of gender, age and length of stay of customers/visitors as a basis for customer and stock manage - ment in the retail sector.
$\stackrel{\longleftarrow}{\longleftrightarrow}$	MxActivitySensor AI (from Q2/2020) Reliable object-based motion detection independent of weather and brightness interference	Al-Fire Early detection of flames indoors and outdoors (e.g., vehi - cles, containers). No thermal sensor required.
2	Al-People Counts people crossing a virtual line (e.g., door/corridor) in a specific direction.	AI-Smoke Smoke detection inside and outside. No thermal sensor re- quired.
- <u></u>	Al-Intrusion-PRO Shows intruders crossing a sequence of virtual lines. Setting multiple lines increases the reliability of anti-in - trusion systems.	Al-Lost Detects stray luggage and other objects (e.g., garbage) as well as the removal of objects (e.g., paintings in museums).
000	Al-Heat Classifies most visited areas (hot spots) and the less crowded ones (dead areas) depending on the time spent by people inside.	Al-Loitering Detects suspicious behavior of people who stay in certain areas for a longer period of time.

## **S** MOBOTIX 7

900	Al-Crowd Appraises the number of people in busy areas, recognizes queue situations, among other things.	(3D)	Al-Road3D  Traffic monitoring: Detection, tracking and counting of vehicles (behavior, traffic density, type [trucks, cars, cycles]).  Identifies vehicles that are too fast.
200	Al-Overcrowd Identifies crowded areas based on user-defined thresholds (number of people).	₹·7	Al-Incident Traffic monitoring: Presence of pedestrians, vehicles stopping, queues or vehicles in the wrong direction.
	Al-Occupancy Detects "Hot Spots" and "Dead Areas" in defined areas.	8=	AI-Spill Detects situations when people fall and remain on the ground.
	Al-Overoccupancy Identifies the occupancy rate in defined areas and de- tects overoccupied zones.		Visage Technologies FaceRecognition Facial recognition of "living" people (Liveness Detection) by means of deposited image data. Witht 97% accuracy for access control applications.
P	Al-Parking Classification of vehicles. Detects whether and how many parking spaces are free or occupied.		

