Al-Powerded People counter ANALYTICS SOLUTIONS

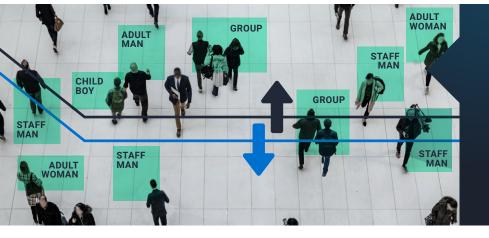


Accurate. Reliable. Actionable.

These are the words that should describe your counting solution.

Our AI-powered people counter offers the highest accuracy for counting at the entrance, in an area or throughout a complete building. The counter distinguishes adults, children, women, men, families, and even employees, allowing you to categorize your clientele.





Real-time remote site view to configure counting lines and validate count accuracy.

IN: 197 OUT: 158

An all-in-one tool for optimized management

GROUP COUNTING The counter can identify couples and families, making it easier to group them as a single buyer.



GENDER Knowing your customer profile allows you to target your marketing efforts with precision and tailor your offerings to your clients' specific needs.



ADULTS & CHILDREN Refine your key performance indicators (KPIs) by excluding data related to children.



STAFF EXCLUSION The technology allows staff to be excluded from the count, thereby increasing data accuracy.





Would you like to know more about our occupancy sensor solutions? Contact us, we will be happy to answer your questions.

Technical Data Sheet





GENERAL DESCRIPTION				
TECHNOLOGY	3D stereo vision / Edge computing with artificial intelligence (AI)			
ENVIRONMENT	Indoor or outdoor			
DATA STORAGE	Up to 3 years			
DATA PRIVACY	4 privacy modes / data is only transmitted in text format and without any kind of personally identifiable information			
INTEGRATION	API with Swagger documentation, data transmissions, remote device health management tool			

ELECTRICAL CHARACTERISTICS		ENVIRONMENTAL CONDITIONS	
POWER SUPPLY	Power over Ethernet, Class 0 (IEEE 802.3af, nominal 48V)	REQUIRED ILLUMINATION	Minimum 2 lux
POWER CONSUMPTION	Maximum 6.0 W, 0.125A	OPERATING TEMPERATURE	0 °C to +45 °C / +32 °F to +113 °F

PHYSICAL INTERFACES				
ETHERNET	IEEE 802.3ab 1000Base-T (Gigabit Ethernet)			
CONNECTOR	RJ 45			
CABLE	Up to 100 m / 328 ft, min. Cat-5e (shielded) or higher			
PoE POWER SOURCE	Use power supplies compliant with all locally applicable safety standards			

NETWORK INTERFACES		MECHANICAL CHARACTERISTICS	
SUPPORTED PROTOCOLS	IPV6, IPv4, DHCP, HTTPS and password-protected configuration access	WEIGHT (INCL. COVER)	300 g / 0.66 lb
		WEIGHT (WITHOUT COVER)	250 g / 0.55
DATA PUSH	HTTP(S) FTP(S) SFTP MQTT(S) TCP UDP	DIMENSIONS (L x W x H)	Without plastic cover: 12.76 x 8.89 x 3.16 cm / 5.02 x 3.50 x 1.24 in With plastic cover: 13.02 x 9.32 x 3.28 cm / 5.13 x 3.67 x 1.29 in





Would you like to know more about our solutions?

Contact us, we will be happy to answer your questions.

1 866 658-2360 · info@axper.com · axper.com



Innovators in retail traffic counting and performance management solutions since 2005
Over 30,000 systems deployed worldwide

SGS • Unique approach in the industry through best-in class client relationship