



INTELLIGENT ACCESS GATE



Intelligent Access Gate

The modular indoor/outdoor line-up gate solution with real-time body temperature screening, disinfection and more



SAFE. SECURE. SMART.

The Intelligent Access Gate is an all-in-one indoor and outdoor solution for safe and secure entrance control of employees and visitors – and is completely contactless and extremely flexible.

The system includes video-screening technology, which measures the body temperature of moving masses of people in real-time. If an abnormal temperature is detected, the software immediately activates an alarm and automatically closes the entrance gate. Due to the integrated AI, this innovative system simultaneously scans tickets and counts the number of people entering the facility.

Built as a modular system, the Intelligent Access Gate is available in four models. Each model is fully equipped with a thermoscan camera, crowd counting, and a ticketing scanner. The advanced model additionally provides an x-ray and mobile disinfection facility for an extra layer hygiene and safety. For outdoor use, we recommend the container model with solar roof – which comes with one to four gates integrated into the box unit. Reopen your business and embrace the new normal whilst protecting the safety of staff and visitors alike, with the highly flexible Intelligent Access Gate. Highly customizable, for all your safety needs.

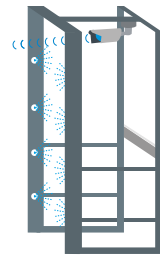
SMART SOLUTION

Easy & Favorable



SMART GATE

includes Thermoscan,
Crowd Counter & Ticket Scanner

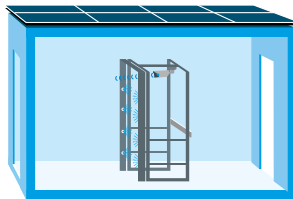


MULTI SMART GATE

includes Thermoscan, Crowd Counter, Ticket
Scanner plus Disinfection & X-ray Facility

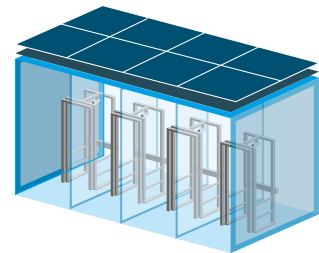
PROFESSIONAL SOLUTION

Safe & Secure



SMART BOX

includes Thermoscan, Crowd Counter,
Ticket Scanner plus Disinfection &
X-ray Facility and Solar Panel



MULTI GATES BOX

includes 4 x Thermoscan, Crowd
Counter, Ticket Scanner plus Disinfection
& X-ray Facility and Solar Panel

IDEAL FOR



- Kindergartens,
Schools, Universities
- Public Libraries,
Museums
- Public Events e.g.
Christmas Markets,
Conferences,
Festivals
- Venues, Sporting
Arenas, Stadiums
- Theaters, Cinemas
- Clubs, Bars
- Permanent
Workforce Safety
Screening

TECHNICAL DATA	SMART GATE	MULTI SMART GATE	SMART BOX	MULTI GATES BOX
Material:	aluminum	aluminum	aluminum	aluminum
Dimensions (l x w x h):	0.90 x 0.60 x 2.50 m (2 ft 11 in x 1 ft 11 in x 8 ft 3 in)	0.90 x 2.00 x 2.50 m (2 ft 11 in x 6 ft 7 in x 8 ft 3 in)	5.00 x 3.00 x 2.50 m (16 ft 5 in x 9 ft 10 in x 8 ft 3 in)	6.00 x 3.00 x 2.50 m (19 ft 8 in x 9 ft 10 in x 8 ft 3 in)
Exit Gate:	yes	yes	yes	yes
Weight:	50 kg (110 lbs)	80 kg (176 lbs)	1 t (2,204 lbs)	1.2 t (2,645 lbs)
Transport per dolly:	30	30	10	8

THERMOSCAN CAMERA	
Thermal Detector:	160 x 120 px
Thermographic Resolution:	320 x 240 px
Measurement Range:	30 - 45 °C (86 - 113 °F)
Accuracy:	+/-0.5 °C (32.9 °F)
Distance Measurement:	1 - 4 m (3 ft 3 in - 13 ft 2 in)
Multi-person:	up to 6 / camera

FEATURES	SMART GATE	MULTI SMART GATE	SMART BOX	MULTI GATE BOX
People Flow per Hour	500 - 600	500 - 600	300	1,600
Trucking	30	30	10	8
Installation Type	Indoor	Indoor	Indoor/outdoor	Indoor/outdoor
Installation Time	plug in	15 min	1 h	1 h
GIGS Compatibility	✓	✓	✓	✓
Contactless Control	✓	✓	✓	✓
Real-Time Measurement	✓	✓	✓	✓
Temperature Upper Limit	✓	✓	✓	✓
Crowd Count & Ticket Scan	✓	✓	✓	✓
Multi-Person	✓	✓	✓	✓
Accuracy	✓	✓	✓	✓
Mobile Disinfection		✓	✓	✓
X-ray		✓	✓	✓
Green Energy (Solar Panel)			✓	✓
Blinds by Box Solution			✓	✓

CUSTOMIZABLE EXTRAS

With its modular design, the Intelligent Access Gate offers a variety of customizable options and can be quickly expanded with a range of extras. Mobile disinfection and x-ray facilities are available with both the smart and professional solutions. Professional models include an integrated solar panel in order to provide an independent power supply.



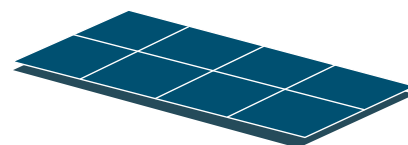
DISINFECTION



X-RAY



GREEN ENERGY





GIGS SERIES COMPATIBILITY

Due to its compatibility with all eps line-up gates, the Intelligent Access Gate offers accurate counting and calculation of the distance between individuals. The system allows for the controlled entrance of people at all times. Simply connect the Intelligent Access Gate to the line-up gate of your choice and provide an additional level of safety for your customers and employees.

GIGS LINE-UP GATE



GIGS IO GATE



FORIS LINE-UP GATE



GATES	GIGS LINE-UP GATE	GIGS IO GATE	FORIS LINE-UP GATE
Material:	aluminum	aluminum	aluminum
Dimensions (l×w×h):	1.09 x 1.25 x 1.185 m	1.09 x 1.30 x 1.185 m	1.18 x 1.30 x 1.185 m
Standard:	(43 x 49 x 46 in)	(43 x 51 x 46 in)	(46 x 51 x 46 in)
Exit Gate:	0.50 m (20 in)	2 x 0.57 m (22 in)	0.57 m (22 in)
	–	1.20 m (47 in)	1.20 m (47 in)
Weight:	approx. 45.5 kg (100 lbs)	approx. 60 kg (132 lbs)	approx. 60 kg (132 lbs)
Transport:	6 per dolly	6 per dolly	6 per dolly



SITE MATERIALS, FLOORINGS & CROWD CONTROL

Uneven ground, special entrance situations, additional lighting, signs, cable covers or a a complete planning solution? No problem. eps offer you an all-in-one solution for every type of secure entrance situation with the Intelligent Access Gate.

WHEREVER YOU GO, WE ARE THERE...

Disclaimer

All information, data and offers have been carefully checked and are regularly updated. If we become aware of errors, we will attempt to correct them. However, eps assumes no responsibility or liability whatsoever for the information provided. This information is of a general nature and has no specific reference to particular persons or institutions, is not necessarily comprehensive, complete, correct or up to date, nor intended as professional or legal advice.

For individual advice you should always consult an expert. We cannot guarantee that the version of a product information available online corresponds exactly to the current version. eps reserves the right to amend, change or delete the information provided, including data or offers at any time without prior notice and at its own discretion. Liability claims against eps, which refer to damages of a material or non-material nature, and which are caused by the

use or non-use of the information provided or by the use of incorrect or incomplete information, are fundamentally excluded, provided that there is no demonstrably intentional or grossly negligent fault on the part of eps or, in the case of injury to life, limb, health or a cardinal obligation, no demonstrably slightly negligent fault. If sections or individual terms of this statement are not legal or correct, the content or validity of the other parts remain unaffected by this fact.