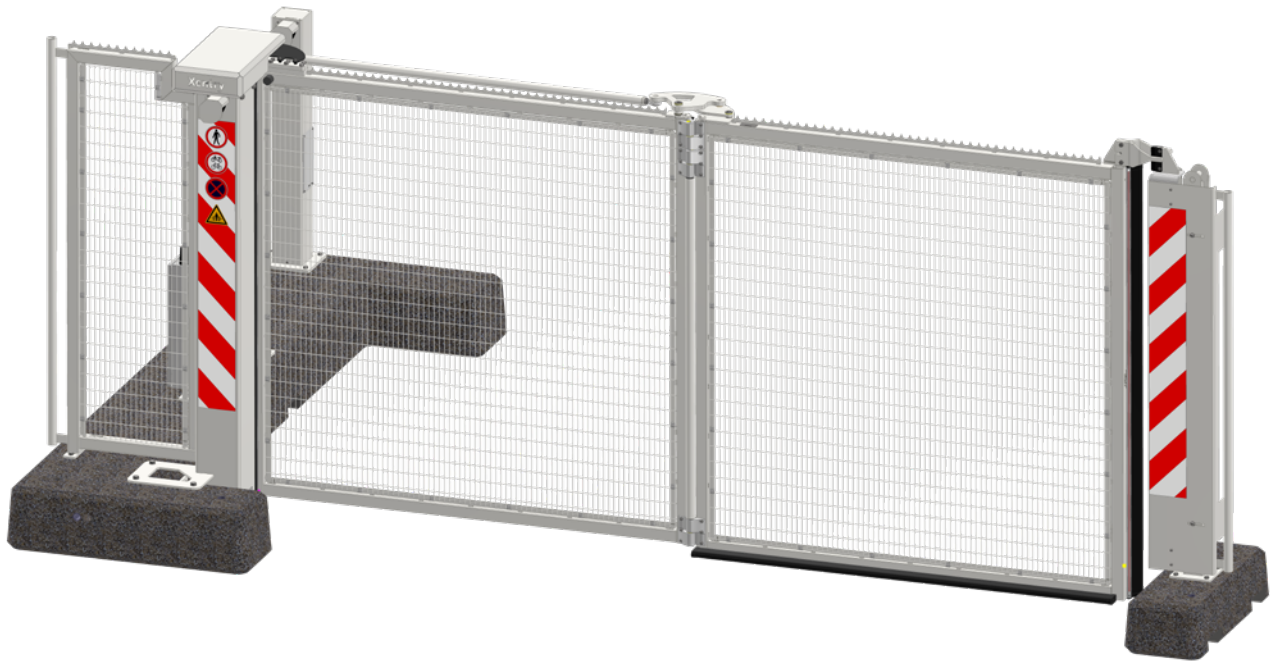


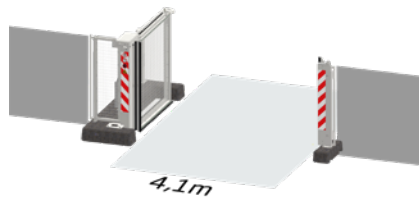


# Xentry Mobile

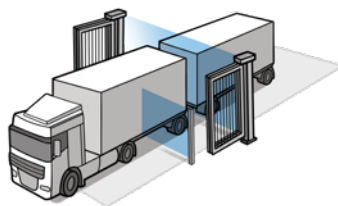


## A temporary location quickly and well secured

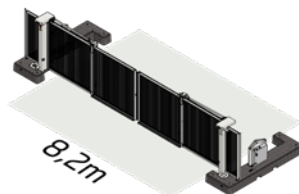
The Xentry Mobile protects a 4.1m wide vehicle passage against unwanted access by people and regulates traffic.



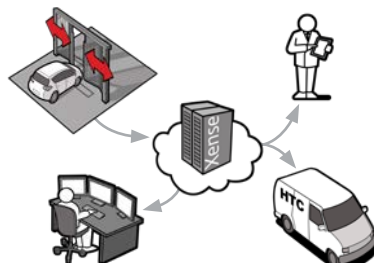
The Xentry Mobile closes independently and quickly with every passage of a car or motorcycle. Due to the lasers used, it is also ideally suited for trucks with trailers.



When linked, an 8.2m entrance can be protected and the 2 half Speedgates behave as one system.



Efficient management and maintenance is possible with Xense service. IOT technology ensures 24/7 remote support for administrators and effective fault support by HTC service technicians.



## Why a Speedgate?



**fast**, up to 10x faster than other port types.



**safety**, short opening and closing times prevent driving and walking along and thus unauthorized persons on your premises.



**safe**, the Speedgate is an autonomously operating installation that has been approved in accordance with EN13241-1



**low costs**, through innovative design, high performance, long life and efficient maintenance.



**24/7 support**, remote diagnostics & support with Xense, ensure high availability and satisfied users.

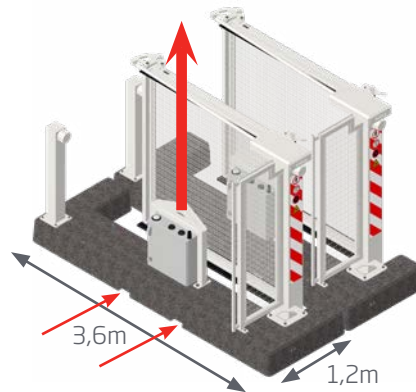
MAKING AN ENTRANCE

# Xentry Mobile, innovation in storage, installation, operation and service

## Storage & transport

**Storage:** When folded, the panels do not extend beyond the concrete support.

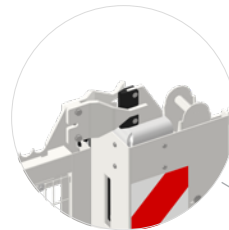
**Moving:** with a crane (one lifting point) and a forklift.



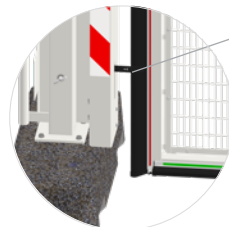
## Prepare and place

**Installation:** by one person using handy facilities on the carrier and the catch post.

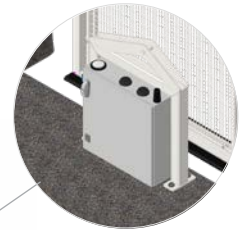
**Configuration on site,** using free space in installation cabinet for own access control system, option post in front (camera) and option mount in back post (laser/camera) ensures plug & play installation on location.



overhead guard



distance adjustment tool on the catch post



installation cabinet with antennas, spirit level and space for your own ACS



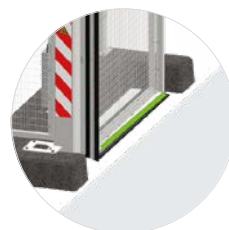
post with vertical laser and option plate for free-exit laser

## Operation

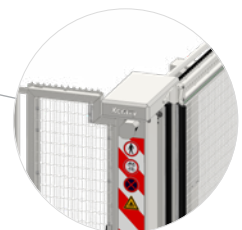
**Proper use** is ensured by retro-reflective foil on the columns and bright LED lights (red/green).

**Safety** is ensured by anti-climb mesh and point comb on the panels. When opened, the panels are protected by their own carrier.

**24/7 support** is provided using Xense, a built-in IOT system and HTC service department



protection of the panels in the open position, LED lights & retro reflective foil



pointed comb & anti-climb mesh

## Control and security

**Opening:** with your own Access Control System or supplied wired control, Tell app, wireless remote control, license plate camera or free-exit laser.

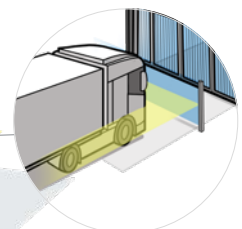
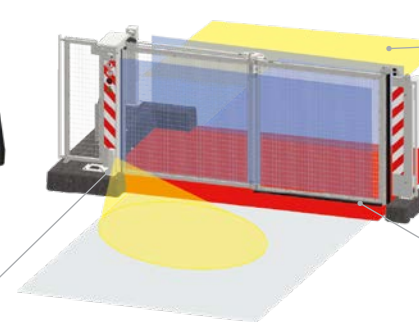
**Closing:** automatically using lasers, on time or using your ACS

**Vehicle & personal security:** lasers (blue areas) protect red area in combination with safety edges.



wireless remote control & wired control

optional license plate camera



free exit laser scanner



safety edges (2 of 5 in total)