

# Case Study

## London Ambulance Service (LAS)



### The Customer

The main role of the LAS is to respond to emergency 999 calls, however, many patients do not require an ambulance or blue light service, so they are pointed in the direction of more appropriate care. In addition, they manage the emergency bed service, finding beds for seriously ill patients.



### The Challenge

Many LAS stations had a gate which was past its best or no perimeter security at all. This left the stations subject to a series of crimes such as, vandalism and theft across all sites and allowed easy access to unwanted visitors. This then had a knock on effect with vehicle being able to enter and exit the station and employees from leaving the site.



### The Solution

To combat the old or none existent perimeter security of each station, a bespoke solution was created for each entrance. Ranging from sliding, bi-folding or swing gates. Each gate was selected to meet the environment in which it was being installed in. For smaller spaces bi-folding gates where the best option. For premises which had more room for the gate to swing open swing gates where the best choice and then for those areas with less room bi-folding gates.

### The Benefits

- An excellent visual deterrent to anyone planning on entering the premises unauthorised.
- Helps manage the flow of traffic if vehicles entering and leaving the business premises, whilst also ensuring only authorised vehicles and employees can enter.
- Provides a safe working environment for all employees on the premises.