

# COMPLETE SYSTEM SafeTraffic

## **OTHER SYSTEMS**





The microwave sensors, placed before intersections or crossing areas, detect traveling vehicles revealing their presence through visual (flashing light) and acoustic (beacon) alarms.

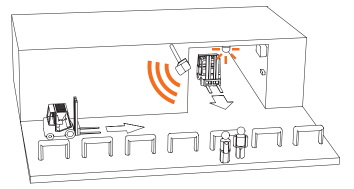
## **V** NO INSTALLATION ON THE VEHICLES REQUIRED

**✓** FLEXIBLE TO FIT TO ANY LAYOUT CONFORMATION

### ✓ INTEGRABLE WITH TRAFFIC LIGHTS, ELECTRIC DOOR/GATE LOCKS AND OTHER DEVICES<sup>\*</sup>

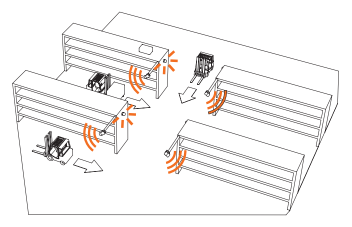
\* requires specific technical evaluation

## COMPLETE SYSTEM SafeTraffic



**SafeTraffic**, in its minimum configuration, is made by a sensor (installed in proximity of the area to surveil), an alert unit, and a main control unit. Vehicles, acceding or not to the surveilled area, don't need any kind of installed device.

Everytime a truck enters the surveilled area SafeTraffic detects it through the microwave sensor. System is fully autonomous without the operator having to perform any operation. System automatically activates the related visual and acoustic alerts. Active areas can be freely defined according to specific needs.



Crossing, intersections, ends of long passages, blind spots always represent a risk in workplaces. In any industrial environment where vehicles and pedestrians simultaneously operate, accidents and injuries are likely to happen. **SafeTraffic** is an auxiliary system allowing to protect everyone operating in the workplace designed areas. **SafeTraffic** can detect incoming vehicles alerting other workers through visual and acoustic alerts.

#### **KIT CONTENTS (minimum configuration)**

- Control unit kit
- Sensor kit
- Alert unit kit

CONTROL UNIT TECHNICAL FEATURES			
Operating voltage	230 VAC		
Available inputs	4		
Available outputs	4		
Output type	ON/OFF		
Dimensions	250mm x 150mm x 100mm		
Customizable parameters	alarms duration, input/output pairing, output voltage		

SENSOR TECHNICAL FEATURES		ALERT UNIT TECHNICAL FEATURES	
Operating voltage	12-24 VAC / 12-24 VDC	Operating voltage	12-24 VAC / 12-24 VDC
Detection range	from 1 to 10m (adjustable)	Technology	LED
Detection speed	0.1 m/s min	Sound pressure level	65 db min - 105 db max
IP rating	IP65	Type of visual feedback	constant or pulsing
Dimensions	160mm x 95mm x 110mm	Dimensions	90mm x 80mm
Customizable parameters	sensitivity, detection direction, alarm duration	Customizable parameters	Type of visual feedback, volume, tone





Forklift Safety SolutionsUnit 5, Tamworth Enterprise Park, Lichfield Road Ind. Est, Tamworth, B79 7ULEmail : sales@forklift-safety.co.ukTel : 07967 190970