

Physical Access Control

Service and Maintenance

Willings Services Limited (WSL) is a high technology company based in Andover, Hampshire and work on sites located throughout the UK and abroad.

WSL was established in 1997 to offer on site repair, maintenance and installations for vehicle and pedestrian access control equipment.



We are experts in the development of revenue collection and access control projects for many areas of industry including local government and petrochemical facilities both at home and internationally.

WSL recognises that the initial installation of a system is only part of the picture and that after sales service and maintenance are sometimes more important.



For this reason, WSL has put together a training program to provide all our installation, service and maintenance technicians with the latest products and technologies the industry has to offer.

Our mobile field technicians work from our factory in Andover, and are backed up by experienced workshop based engineers.

When required, our workshop engineers can be used to respond to emergency call-outs. Thus ensuring all calls are attended to within hours.

Our agencies and expertise allow WSL to offer its customers total turn-key solutions which include :

- System design,
- Consultancy,
- Project management,
- Installation,
- Commissioning,
- Service,
- Maintenance facilities.



Our contact details :

Willings Services Limited
Unit 5, Kenyons Yard
Weyhill Road
Andover
Hampshire
SP10 3NP

telephone: 01264 334786
fax : 01264 351933

email: info@willings.co.uk
web: www.willings.co.uk




Willings

SERVICES LIMITED

approved
agents for :

 **automatic**
systems

 **adronit**
...for safety's sake!


TONALI

- Rising and swinging barriers
- Tripod turnstiles
- Full height turnstiles
- Mass transit turnstiles
- Automatic Gates
- High security booths
- Revolving doors
- Sliding doors
- Biometric readers
- Face recognition
- Sliding and swing vehicle gates
- Steel cage and chain link fencing
- Revenue collection systems