Alfa Access Services Ltd



NATIONWIDE COVERAGE

Tel: 0800 193 0045

info@alfa-access-services.com

The Powered Access Service Specialists

- Thorough Examination/
 LOLER Inspection
- Repair & Breakdown Cover
- PDI, Pre-Purchase Inspection
- Machine Refurbishment
- Service & Maintenance
- Parts Supply
- 24 hr Assistance*
- Operator training
- Professional Advice
- MEWP Project Support
- Non-marking rubber tracks
- Tracker & Keypad Installation
- Recorded Harness Inspection/ Steps & Ladders
- Independent Site Safety Audit



Alfa Access Services Ltd is an independent service provider for the lifting equipment industry, specialising in service, repair, training, LOLER inspection of MEWPs, bespoke installations and niche project support.

Our engineers are IPAF CAP certified and familiar with all major makes of powered access equipment. Our fully equipped vans have a wide range of diagnostic equipment and tools that allow us to perform repairs and LOLER inspections (Thorough Examinations) on-site/at your premises anywhere in the UK. We also undertake complex off-site repairs and major refurbishment.

Alfa Access Services Ltd work with reputable suppliers in the UK and around the world. Our aim is to provide the best value for money parts, consumables and safety products without compromising on quality and performance.

Our customers range from small single machine owner/users to major blue chip facilities management companies. We can provide solutions to suit your business, from a one-off repair to complete peace of mind with our tailored Service & Maintenance Agreements. We strive to deliver reliable professional service and great value for money at all times.

Contact us to find out how we can help you work safely and efficiently at height!







IPLATFORMS

Alfa Access Services Ltd 1 Wrightson Close Sutton-in-Ashfield Nottinghamshire NG17 4LT

Company Reg No 07058161 Registered in England and Wales VAT Reg GB 981247111



^{*}Exclusively as part of Service & Maintenance and MEWP Project Support Agreements.