



Connecting your business

ADSI Client Case Study

Our Client - Motorclean

Motorclean was originally founded as a vehicle valeting specialist and has grown over 4 decades to become a major player in the Integrated Automotive Services sector. Based in Laindon, Essex they provide comprehensive vehicle preparation and support services to car dealerships, auction houses, motor retailers and fleets across the UK.

ADSI have been looking after the mobile telecoms for the company since 2003.

As the business has expanded so the requirements for mobile devices and connection has increased to truly provide the workforce with mobility and flexibility every day.

Services provided by ADSI

- Complete account management for the company mobiles
 - One account manager; a single point of contact
- 150+ devices including Apple iPhones & iPads, Samsung Galaxy's and Broadband dongle/USB connections
- Monthly Bill review to client's requirements; spend analysis and advice
 - ADSI VoIP
 - Business Gas & Electricity Management
 - On-going support from our team of specialists





Connecting your business

Telecoms Savings

The network provider is O2 and the average monthly spend is £6000

ADSI monitors and manages the Motorclean account to ensure that they have the most cost effective tariffs in place for their requirements.

The company receive monthly bill manager reports providing detailed breakdown of all the costs along with advice on call expenditure and future recommendation.

Feedback

'Great quality! Friendly staff are always on hand to provide a swift professional service!'

Perry Allibon
Hardware Support

'We have been ADSI for many years for our company mobile phones and have always received excellent service. They deal with our requests and queries very promptly and efficiently.'

Over the past few years we have taken out business Gas & Electricity contracts out through them and more recently we have had a VoIP system installed at our premises.

I can definitely recommend ADSI services.'

Dave Warren
Managing Director

