

Customers and Testimonials

Why not join all of these satisfied companies?

All these companies have installed our software to help run their businesses:

AA Winders Ltd, (Dunstable)
 ABCO Rewinds (Motherwell)
 AER Ltd (Kent)
 A.D.C. Electrical (Washington)
 Advanced Electrical Services Ltd (Birmingham)
 Advanced Precision Maintenance (Letchworth)
 Advanced Technical Solutions Ltd (Livingston, Scotland)
 Aire Valley Electrical (Leeds)
 Arfon Rewinds (Liverpool and Caernarfon)
 A.S.K. Rewinds Ltd (Blackburn)
 Associated Electrical Repairs (Cornwall)
 Bandon Rewinds (Cork, Ireland)
 Bearings and Drives (Middlesex)
 Boardley and Roberts (Ipswich)
 Bradford Armature Winding Co (Bradford)
 Brownings Electric Company Ltd (Barking)
 Burscough Rewinds (Lancs)
 Central Electrical (AW) Ltd (Liverpool)
 Clarich Ltd (Rugby)
 Cornwall Pump & Motor Rewinds Ltd (Cornwall)
 Coulstock & Place Ltd (Doncaster)
 Datastor Ltd (Wotton-under-Edge)
 Davies & Hall (Lancaster)
 Delton Electric (Birmingham)
 Detailed Services Ltd (Manchester)
 Direct Pumps and Tanks (Derbyshire)
 DK Rewinds (Birmingham)
 DORLEC (Derbyshire)
 E&C Rewinds (Narbeth, Wales)
 Eclipse Electrical Engineers (York)
 Elecfab (Rotheram)
 EMR Brackley (Northants)
 EMR Silverthorn Ltd (Middlesex)
 Electrical Rewind Services (Various, Ireland)
 Electromech Control Systems Ltd (Luton)
 Faraelectric (Sheffield)
 Foreman Electrical Services (Rainham)
 Fulmak Rewinds (Long Eaton)
 Fyfe Wilson and Co. Ltd (Bishop Stortford)
 GEM Rewinds Ltd (Warwick)
 Greenwoods Electrical Services (Darlington)
 GW Potts Ltd (Rotheram)
 H.A. Kidd Electrical Engineers Ltd (Cardiff)
 Heasells Electromechanical Services (Royston)
 Hereford Rewinds (Hereford)
 Hewson and Turrell (Grimsby)
 HG Rewinds (Stoke)
 Holt & Martin Electrical (Bury)
 Holmes & Quinn (Fareham, Hamps)
 Houghton International Ltd (Newcastle)
 IBM UK, (Uxbridge)
 JB Rewinds (Warrington)
 John McNicol and Co Ltd (Glasgow)
 Kirby Lindsey Electrical Eng Co Ltd (Hull)
 Knowlton & Newman Ltd (Various, UK)
 LC Kittow and Co Ltd (Southampton)
 Lavern Engineering (Glasgow)
 Long Eaton Rewinds (Long Eaton)
 Mawdsleys (Bristol)
 Mid-Kent Electrical Ltd (Various, UK)
 Montrose Electrical Engineering Co. (Montrose)
 MTS Industrial (Wellingborough)
 Newark Electric Motors Ltd (Newark)
 Pumps and Motors (UK) Ltd (Barking)
 QES Ltd (Stevenage)
 Questek Marketing (South Africa)
 Rapid Solutions Ltd (Baku, Azerbaijan)
 Rotamec Ltd (Cheddar)
 SC Rewinds (Belfast, N. Ireland)
 ServiceCare Support Services Ltd (Oldham)
 Slater Drive Systems Ltd (Newcastle upon Tyne)
 StarDelta Ltd (Grimsby)
 Stewart Rewinds Ltd (Glasgow)
 Structured Networks (Manchester)
 T.A. Boxalls (Horley, Surrey)
 Technique Electrical Repairs (Kent)
 Thomas, Wilch and High (Norwich)
 Twenty Twenty Maintenance Services (Slough)

"The BOSS system is our core tool to control our workshop and repair management. It provides us with all the information we need and the customisation to our requirements ensures that the system continues to comply with our changing business."

Mr. Richard Clayton, Re-utilisation Manager
 IBM (UK) Ltd

"Having now worked with the BOSS system for over 5 years, we have increased production through our repair operation by almost 50% without the need to increase administration staff. We also now have all the information required to know how well the company is performing in real time."

Both the BOSS system and the service provided have exceeded our expectations, and therefore would have no reservations in recommending this solution to anyone."

Mr. Gary Furness, Sales Director
 ServiceCare Support Services Ltd

"Thanks to your team for the development and implementation of your excellent system. As a business operating system it is ideal for our needs and forms part of our demonstration to our customers that control is 100% during all stages of the process."

Let me also say thanks for the integrated finance software which now produces management reports at the touch of a button."

Mr. Nigel Raveneau, Managing Director
 Electromech Control Systems Ltd