

Service and Support



Want to know more?
+44 1785 782 960

Supporting control systems from legacy to the latest

Delivery of unique, cost effective control system service and support

Boulting have harnessed vast experience in systems integration, backed by extensive company resources and a professional approach to offer a range of service and support packages tailored to your unique control system.

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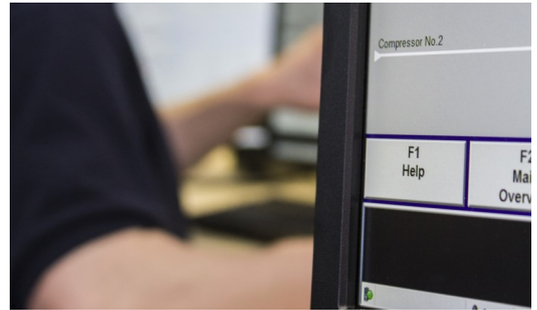
Boulting service and support combines up-to-the-minute systems knowledge with comprehensive experience of legacy systems. Our expertise is recognised by leading PLC, SCADA, DCS, Drives, Energy, Industrial Networks and Safety systems vendors. And with over 80 experienced systems engineers, we offer a wealth of vendor independent experience drawn from diverse industries, processes and platforms.

Risk prevention for peace of mind

Prevention is better than cure. Our comprehensive range of service options means that we can help prevention of costly breakdowns. In addition to preventative maintenance plans, we also ensure secure back up of your control systems and that you hold the right spare parts. And should you need us, we can provide fast response 24-7 Service & Support packages.

New insights to maximise efficiency

Boulting offer more than just servicing. We understand that control systems are key to the efficiency and profitability of your business. Our consultancy approach delivers more than just uptime, but insights to maximise efficiency of your processes and plant. We can provide control system audits, as well as help plan for future needs and component obsolescence.



Secure in our Knowledge:

PLCs, SCADA, HMIs
Drives
Instrumentation
Control Systems and Automation
Industrial Networks
End to End Digitalisation

Boulting Services:

Equipment spare parts inventory & analysis
Obsolescence report
Back up of programmable devices and secure archiving
Training courses
Establishment and implementation of Planned Preventative Maintenance (PPM) programmes
Remote monitoring and Industry 4.0
Design and implementation of system and operation improvements

Our experienced, dedicated engineering team has the tools, knowledge and resources to ensure you maximise efficiency and reduce downtime.

Annual Technical audits
Preventative maintenance
Obsolescence planning
Site adoption service



Secure archiving
24/7/365 call handling
Guaranteed response times
Next-working-day site visits



Risk mitigation
Immediate engineer
despatch 24/7/365
Small project works

