



ENGINEERING SERVICES FOR INDUSTRY

Adding value to our customers' businesses

The adi Group

adi group is a large, multi-disciplined engineering company offering totally engineered solutions to food, beverage, aerospace, pharmaceutical, defence, petro-chemical and automotive industries.

- › Founded in 1990, currently employing around 450 people
- › Combined annual Group turnover in 2013 was c£56m
- › In 2014, the adi Group comprises of 14 limited companies with 22 different service divisions
- › Each Group business is led by a specialist in their field
- › The Group business plan is to continue its 24 year history of year-on-year growth
- › Delivering totally engineered solutions using professional and skilled technical teams
- › Completing around 2000 engineering projects per year, varying in size, value and nature
- › Services offered typically to large UK & Ireland blue chip manufacturers

The adi core growth strategy is continual investment in key personnel, infrastructure and customer development, delivering additional engineering services to meet client's needs.





Offering one integrated service to provide totally engineered solutions.

adi Group is unique, offering individually led specialist divisions with expert technical teams to deliver large projects providing a complete turnkey solution. Every company within adi is headed by qualified and recognised industry leaders within its market sector. We recruit talented individuals that have both the accountability for their business, technical expertise as well as a passion for engineering.

By using the services within adi Group to deliver a project allows clients to choose the exact services required. Customers can feel confident that the Group can coordinate the respective internal Companies, providing a single point of contact, delivering on time, in budget and to the standards expected. The Group's structure allows the ability to self-deliver the majority of its complex projects without the need to gain additional resource from external contractors.

Customer retention is paramount to the Group's business. This stems from the personal approach taken, with each customer being allocated a dedicated account manager.

Facilities management & engineering

- › Hard and soft engineering solutions
- › On-site engineering procurement & stores management
- › Compliance engineering & management



Mechanical

- › Pipework systems; design, manufacture & installation
- › Fabrication & welding
- › Specialist metal welding
- › Welder training
- › Materials handling systems

Electrical

- › Electrical system specification, design and installation
- › Low voltage power distribution, design & installation
- › High voltage cable installations (up to 11kV)
- › Data and fibre network installation
- › Hazardous area installations (ATEX)



Manufacturing automation & information systems

- › Integrated software solutions & support
- › Process control & performance intelligence
- › Instrument & electrical engineering & design
- › LV motor & control panel design & build

Energy management

- › Process surveying, metering & monitoring
- › Carbon footprint analysis
- › Efficient lighting schemes
- › BMS & energy efficiency





Maintenance

- › Plant room routine maintenance
- › Compliance testing & inspection
- › Process machinery maintenance
- › Energised electrical testing & maintenance

Building & refurbishment

- › Design & build
- › Industrial workspace refurbishment & re-design
- › Fit-out projects & interior design
- › Storage & mezzanine solutions



Environmental

- › Water treatment chemicals & services
- › Air quality monitoring & hygiene
- › Legionella risk assessment
- › Firewater spill and containment systems

Plant room services

- › Steam & hot water system design & installation
- › Compressed air systems
- › Design & installation of chiller and boiler systems
- › Ventilation & air treatment system design & build



Project management

- › Multi-disciplined engineering project management
- › CDM, H&S, customer interfaces and integrated operations
- › Process, design & development

adi Locations

adi Head and Regional Offices

Head Office - Birmingham
Mechanical & panel build facility - Birmingham
Mechanical workshop - Northampton
NW Midlands office- Stoke
East Midlands office – Burton on Trent
South East office – Banbury
South West office
Frome – Somerset
Bridgewater - Somerset

North West Office

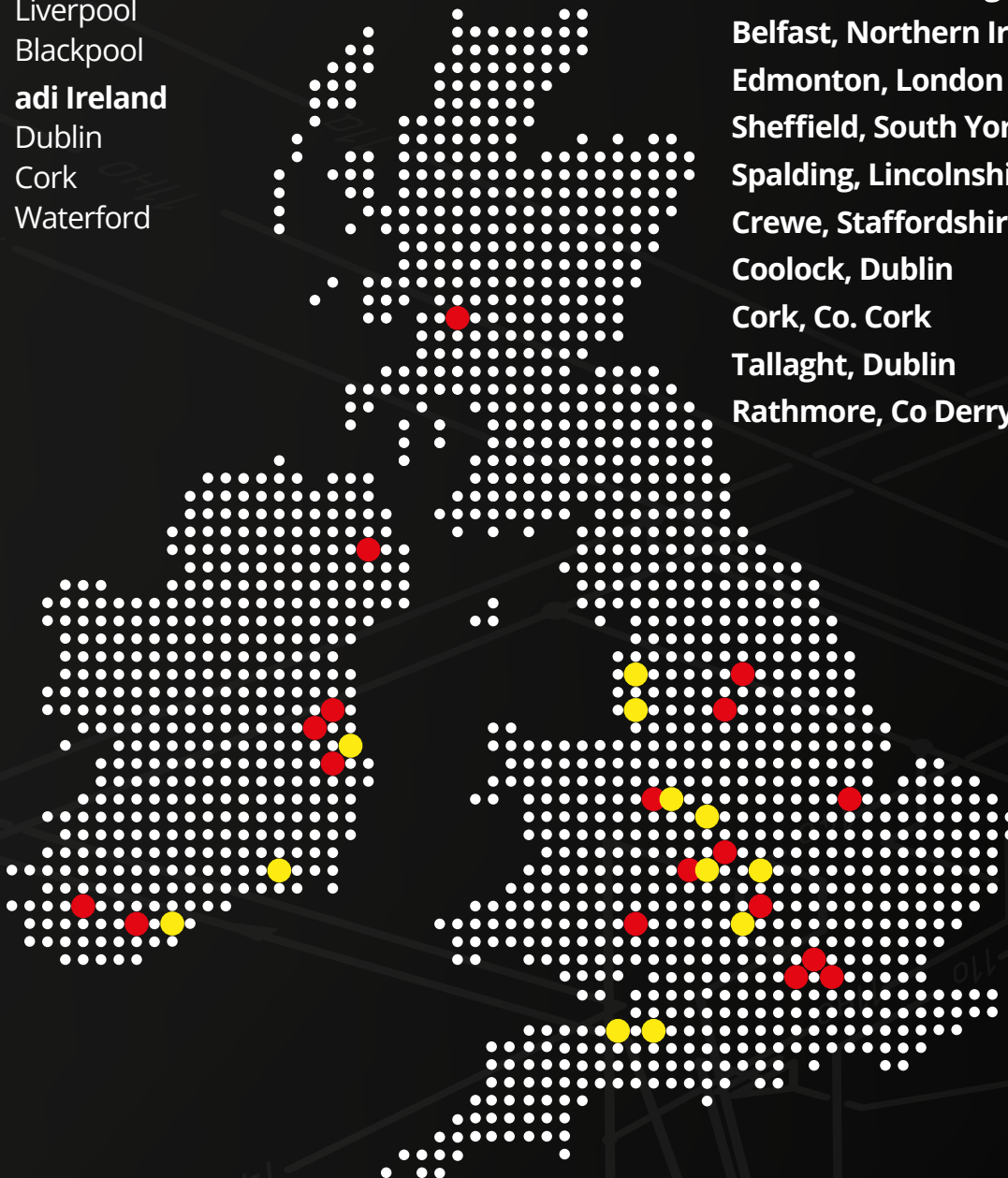
Liverpool
Blackpool

adi Ireland

Dublin
Cork
Waterford

Client Site Residencies

Bournville, Birmingham
Kingsbury, Warwickshire
Marlbrook, Herefordshire
Banbury, Oxfordshire
Bridgwater, Somerset
Egham, Surrey
Sidcup, Kent
Milton Keynes
Wakefield, Yorkshire
East Kilbride, Glasgow
Belfast, Northern Ireland
Edmonton, London
Sheffield, South Yorkshire
Spalding, Lincolnshire
Crewe, Staffordshire
Coolock, Dublin
Cork, Co. Cork
Tallaght, Dublin
Rathmore, Co Derry



Our mission statement...

Our **purpose** is to grow a **profitable** group that adds **value** to our customer's business, maintains a **safe ethical working environment** and is an organisation that people **aspire** to work for.

The logo for adi is written in a bold, lowercase, red sans-serif font. It is centered on a dark background that features a complex, light-colored circuit board pattern with various lines, nodes, and components. The letters 'a', 'd', and 'i' are connected at their base.

Adaptable

Take responsibility and react quickly to the needs of our customers and colleagues by working together as one customer focused team committed to going the extra mile.

Innovative

Encourage innovation, creativity and provide an environment where we are all proud of what we achieve.

Determined

Never compromise in consistently delivering high results for customers and colleagues on matters of safety, ethics or equality and have the utmost respect for all.



Head Office: 66 Melchett Road, Kings Norton Business Centre,
Kings Norton, Birmingham, B30 3HX, UK

t: +44 (0)121 451 2255 e: info@adiltd.co.uk

adi Ireland: 279 Blanchards Town Corporate Park No. 2,
Ballycoolin, Blanchardstown, Dublin 15, Ireland

t: +353 (0) 1 866 5050

www.adiltd.co.uk

