



COMMUNICATIONS DIVISION  
MECHANICAL SERVICES DIVISION  
FACILITIES MAINTENANCE  
ELECTRICAL ENGINEERING DIVISION  
AIR CONDITIONING DIVISION  
MECHANICAL  
ELECTRICAL  
AIR CONDITIONING  
COMMUNICATIONS

# ALLIED

**MAKING BUILDINGS WORK**

COMMUNICATIONS DIVISION  
MECHANICAL SERVICES DIVISION  
FACILITIES MAINTENANCE  
ELECTRICAL ENGINEERING DIVISION  
AIR CONDITIONING DIVISION  
MECHANICAL  
ELECTRICAL  
AIR CONDITIONING  
COMMUNICATIONS

## THE COMPANY

Allied is an established company with over twenty-two years of experience supplying key clients with a quality driven service. Using a trained and qualified workforce, operating from the headquarters in Newmarket, Allied providing the following building and industrial services applications:

- Mechanical
- Air Conditioning
- Service & Repair
- Electrical
- Communications
- Facilities Maintenance

Customer needs are met, from supplying individual items of plant to complex, high value services installations including Design & Build and Partnering Arrangements. Using the latest in design software Allied can work as a supply chain partner or directly for the client designing and drawing systems that ensure the co-ordination of supply, speed of issue and installation within the project requirements.



### MECHANICAL SERVICES DIVISION

Our Mechanical Services Division are skilled in all aspects of building and industrial services engineering including:

- Pipework, ducting and controls
- Heating (centralised & decentralised)
- Chilled water services
- Steam
- Process air and gases
- Heat rejection systems (Versatemp)
- Chemical waste
- Laboratory services and medical gases
- Thermal insulation
- Domestic water services

### ELECTRICAL ENGINEERING DIVISION

Our knowledge of electrical engineering is based on 22 years of design and practical experience. In that time we have carried out installations from simple motor connections to complicated automated industrial processes. We fit out electrical installations to:

- Commercial buildings
- The banking sector
- Universities, colleges and schools
- Utility companies
- Local authorities
- Retail outlets
- Industrial plants
- Hospitals and laboratories
- Defence establishments

Our trained and skilled electricians work to the latest codes of practice using the highest quality products from reputable sources. We can design layouts and control systems as well as lighting effects to give the client a cost effective solution to any electrical project either existing or at the concept stage.

## AIR CONDITIONING DIVISION

This core division within the company has expanded into one of the regions largest installers of Direct Expansion, Refrigerant based systems. Using our own trained technicians and operatives we carry out projects from small single split installations used in laboratories and shops etc., to larger office and commercial systems including VRV and VRF technology.

Whilst not affiliated to any one manufacturer we are approved dealers for most manufacturers of air conditioning plant including Daikin, Mitsubishi, Toshiba and Hitachi. We can provide advice and design criteria for all installations including air distribution and filtration.

## FACILITIES MAINTENANCE DIVISION

To ensure the efficient operation of plant installed by us in any building or industrial premises we can put in place a planned maintenance contract that will provide mobile skilled operatives to attend to regular planned maintenance and provide a quick response to emergency breakdowns.

We understand the need for efficient, trouble free operation of plant and downtime due to breakdowns kept to a minimum.

We offer this arrangement as an extension of our customer care policy to reinforce the desire to provide our clients with a long lasting and dependable service whether to a single item of plant, complex installations or multiple business outlets.



## COMMUNICATIONS DIVISION

Our dedicated team of mobile communication specialists provide a one - stop - shop for the supply, installation and maintenance of digital transmission equipment throughout the country.

This team of qualified engineers and abseilers are trained to work on all the Network systems including third generation networks, aerials, rooftop installations and booster stations. We have also updated emergency services networks from analogue to digital technology.

In this technological age continuity of communication is important and our specialist division is mobile and reactive to help develop and maintain these essential services safely, efficiently and cost effectively.

## SOME OF OUR PROJECTS

Sites we have successfully completed works include some of the most prestigious in the country:

- Guildhall of London
- Old bailey
- RAF installations
- Pharmaceutical plants
- Cambridge technopark
- Cannon rubber factory, glensford (runner up in the queens award for architectural design 2000)
- Barbican
- Cambridge university library
- Addenbrooks hospital
- Cambridge science park
- Duxford imperial war museum
- Science museum

## SOME OF OUR CLIENTS

We are pleased to include amongst our list of clients:

- Cambridge university
- United glass
- Napp pharmaceutical
- Anglian Water Authority
- Ministry of defence
- National blood service
- Cambridgeshire, Hertfordshire & Suffolk county councils
- Vodafone, cellnet, orange, etc
- Corporation of London
- Glaxosmithcline
- Cannon rubber co
- Lloyds TSB plc
- Medical research council
- TXU Energi

# ALLIED

Allied Head Office:  
Depot Road, Newmarket  
Suffolk CB8 0AP

tel: 01638 661062  
Fax: 01638 666538  
web: [www.allied-group.net](http://www.allied-group.net)  
e-mail: [info@alliedservices.co.uk](mailto:info@alliedservices.co.uk)

