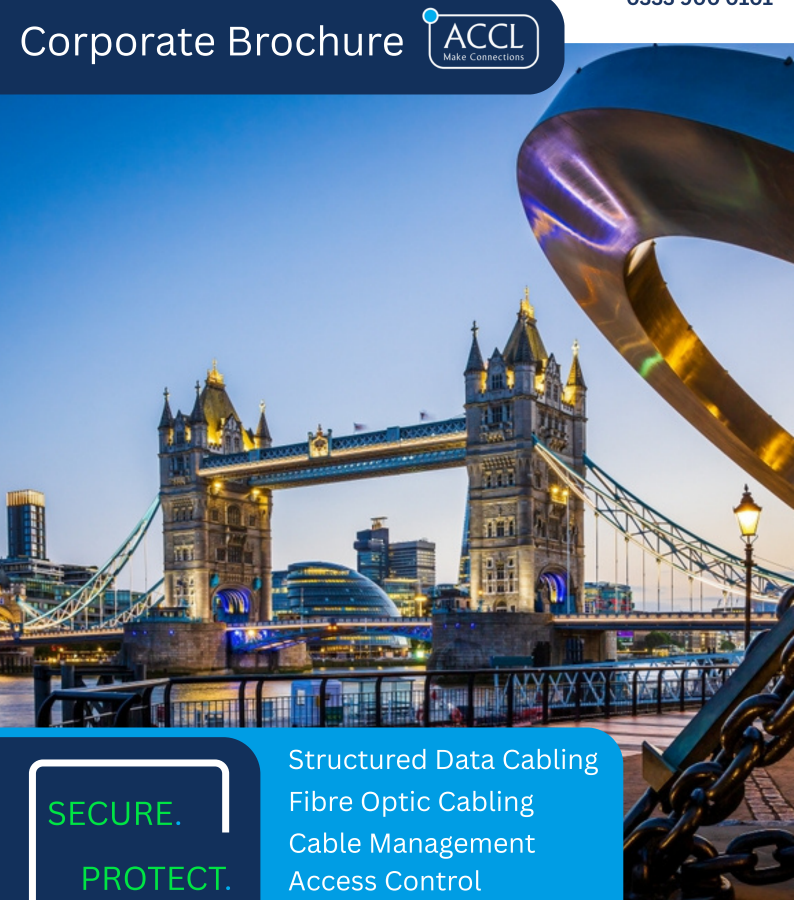
network-data-cabling.co.uk



Active Communication Company Ltd

Wireless Infrastructure

CCTV Installations

CONNECT.

COMPANY OVERVIEW.

Active Communication Company Limited (ACCL) is committed to providing the highest quality services in IT infrastructure, network and security solutions. We design and deliver advanced network integration and communications infrastructure solutions that keep your business connected and performing at its best.

Founded in 1997, ACCL has been the trusted partner for organisations across the commercial sector for nearly 30 years. With projects including the Thames Tideway Super Sewer, King's Cross Station redevelopment, The RAF museum, The Premier League, TUI headquarters, and Sumitomo Corporation Europe Limited London trading offices, to name a few.

At ACCL, we don't just connect networks - we connect people, ideas, and opportunities. Our network integration and communications infrastructure solutions are designed to empower your business, streamline operations, and create a smarter, more agile enterprise.

We hold accredited partnerships with prestigious global suppliers and manufacturers, ensuring we can provide the latest technology for your business and deliver solutions that drive success. At ACCL, quality and compliance are at the heart of everything we do. We hold all the latest industry accreditations and follow strict standards to ensure

our data cabling installations meet the highest levels of safety, reliability, and performance.

Our team includes BICSI-certified RCDDs, recognised worldwide for their expertise in the design and integration of structured cabling systems. Every project is delivered in line with rigorous benchmarks, including ISO 9001, ISO 14001, OHSAS 18001, CHAS, SSAIB, and Safe Contractor – giving you complete confidence in the quality and durability of our work.

OUR SOLUTIONS.

We offer complete IT infrastructure, network data-cabling and integrated security solutions across the commercial sector, covering London and the Southeast.

In today's fast-moving digital world, staying ahead means making technology work for you, not the other way around. That's why we partner with you to identify solutions that deliver measurable results, from improving performance, scaling your network, protecting your business, hazard-free environments to enabling future growth.

When it comes to choosing the latest network technology, making the right decision is critical.

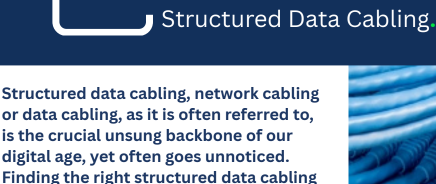
We ensure your systems work seamlessly together, so you can focus on what matters most: your business.

CORE SERVICES.

- Structured Data Cabling
- Cable Management / Transformation
- Access Control Installation
- CCTV Installation / Integration
- Network Management
- Legacy System Upgrades
- Wi-Fi installation / Support
- Data Cabinet Tidies / Upgrades
- VoIP Installation
- Fibre Optic Installation/ Repairs

Our expert engineers configure and test every installed solution to the highest standards, guaranteeing reliability and peak performance from day one.





Whether you're crafting a network from the ground up, enhancing your current cables or IT infrastructure, broadening your Wi-Fi reach, relocating, or just organising your workspace cabling or data cabinets, our bespoke services are designed to align with your company's unique requirements and financial plans.

solution for your IT and communication infrastructure is critical for the growing

demands of your business.

Our Services

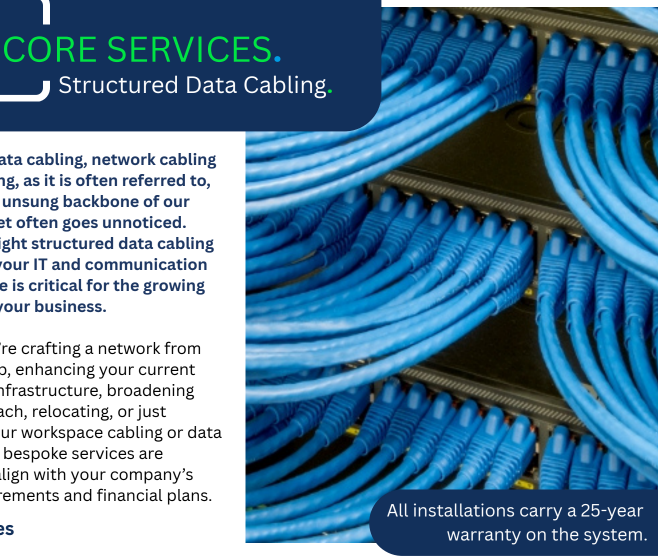
Consultation

We provide a consultation service to explore your needs, offering optimal solutions that respect your time and budget constraints.

Plan and Design

Once we understand your requirements, we start to bring them to life, with a personalised plan, tailor-made to your environment and your needs. This will include all our recommendations and solutions that are unique to your project. This will include looking at:

- Building structure and layout
- Hardware integration (existing and new)
- Compliance with building regulations and health and safety standards
- Choice of cabling type and routing
- Power supply access
- Future growth and scalability



After the initial stages of consulting, planning and design, the actual installation is all set to begin. ACCL is committed to the highest standards in the industry.

Installation

We schedule installation to minimise disruption and reduce any inconvenience, including arranging for evening and weekend work if needed.

A dedicated project manager oversees your project and serves as your main contact.

Thanks to our longstanding partnerships with top suppliers, we source all our equipment from the industry's leading manufacturers. This also enables us to maintain our ongoing commitment to sustainability; we are well-informed about our suppliers' environmental policies.

Quality Assurance

Upon project completion, we perform comprehensive testing of all installations to guarantee superior performance.

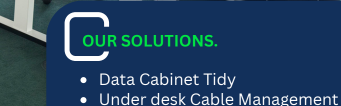
CORE SERVICES. Cable Management.

As businesses grow, so does their reliance on technology. Over time, your IT infrastructure can become bogged down by outdated equipment and messy cabling, leading to slower performance and reduced efficiency.

Refreshing your IT infrastructure ensures that you are using the latest hardware and software, which can significantly boost performance. Similarly, tidying up your cabling can prevent connectivity issues and reduce downtime, ensuring your operations run smoothly.

Cable management services can help ensure that your office cable infrastructure is positioned and working optimally and is hazard-free and tidy. Whether you're relocating, upgrading, or downsizing your premises, we have you covered by providing professional cable routing and under-cable management services that are fully customised according to your specific needs.

We also offer complete relocation services with an under-desk cable tidy and/or desk cable routing service to meet your business's unique requirements.



Audits/Surveys

Effective cable management is essential for maintaining a tidy and efficient workspace. Here's what you can expect:

Repairs

- **Desk and Table Cable Organisation**: Untangling and arranging the mess of data and power cables found around desks and meeting tables.
- Innovative Equipment: Products like cable spines and management port holes are installed for routing cables securely out of view.
- Under/Over Desk Solutions: Power management solutions can be applied either beneath or above the desk,to avoid clutter and potential hazards.
- Cable Routing and Protection: Route cabling through protective systems, ensuring wires are out of reach from accidental damage while maintaining accessibility.

Cable management and cable routing services aim to enhance functionality and aesthetics, providing efficient, user-friendly environments..



CORE SERVICES. ___ CCTV.

We offer full-spectrum CCTV services including consultation, design, installation, system integration, and ongoing maintenance to ensure your business premises remain secure. Whether installing new security cameras or upgrading legacy systems, our certified engineers deliver premium results tailored to your requirements.

We work with leading brands like Avigilon and Hikvision, guaranteeing the highest standards in surveillance technology, tailored to suit your requirements with a range of security cameras to choose from.



OUR SOLUTIONS.

- Indoor & Outdoor CCTV
- Wireless CCTV
- Thermal Imaging



Our CCTV systems are designed to meet the specific needs of your business, offering a range of features for enhanced security:

- Integrated Solutions: Seamlessly combine CCTV with access control and number plate recognition for comprehensive security.
- High-Quality Images: Crystal-clear images supported by expert guidance on camera placement advice.
- **Legacy System Upgrades**: We provide solutions to extend the life of existing CCTV systems by upgrading to the latest encoding software and enabling internet transmission.
- Video Analytics: Set smart alarms, track objects, and automate security alerts, enhance your system and improve overall security.
- Flexible Camera Placement: Wireless options enable comprehensive coverage with minimal disruption.
- **Indoor and Outdoor Systems**: Cameras suited to your environment, whether you need a system that will withstand the elements, or additional lighting to provide a clear image. Our engineers will consider all the factors to suit your needs, and provide the perfect solution.

We offer end-to-end service, from the initial consultation, and design to CCTV installations, ongoing support and maintenance, so you have the peace of mind you are in safe hands.

CORE SERVICES. Access Control.

An access control system is a security measure that manages and regulates entry to various areas within an organisation. Combining advanced hardware and software, these systems authenticate and authorise individuals using credentials like identification cards, biometric data, or passwords.

Access control security systems are designed to ensure that only authorised individuals gain entry to secure spaces, effectively preventing unauthorised access. These systems employ various methods such as:

- Access Cards: Electronic cards that store user credentials.
- **Biometric Systems:** Fingerprint or facial recognition technology for identity verification.
- PIN Codes: Numeric codes entered on a keypad for access.
- **Proximity Fobs**: Tracks access without having to present a fob to a reader.

Upon presenting these credentials, the system verifies them against a database of authorised users. If validated, access is granted. If not, access is denied, and in some cases, an alarm may alert security personnel to a potential breach.





Integration with other security technologies, such as surveillance cameras and intrusion detection systems, enhances the capability of access control systems. This integration allows for continuous monitoring and swift response to any security threats.



- Access Control Installation
- Entry Phone Installation
- Security Barrier Installation

Benefits of Access Control Installation

- Unauthorised access prevention
- Improved Security and Risk Mitigation
- Comprehensive control and monitoring
- Convenience and Ease of Use
- Compliance and Security Management Insights
- Cost Savings and Peace of Mind
- Complete system integration

Our team of experts can work on access control projects of any size or scope. Whether you need an access control system installation or access control system upgrade, are planning on relocating your offices, or simply wish to downsize, we can create a customised access control system plan to meet your requirements.



Fibre optic cable installation is a highly advantageous choice for businesses incorporating faster speeds, longer distances, and improved reliability, over traditional copper cables. Our fibre optic cable installation services are tailored to your requirements ensuring optimal network performance for your business.

Superior Speed and Bandwidth

Fibre optic cables use pulses of light to transmit data, providing significantly faster data transfer rates than traditional copper cables. They offer more bandwidth than copper cables of the same diameter, allowing them to carry more data.

Long-Distance Data Transmission

Fibre-optic cables have a much higher capacity to carry data over long distances without signal degradation.

We are proud to be a member of the Fibreoptic Industry Association.

Enhanced Reliability and Durability

Fibre optic cables are less susceptible to weather conditions, moisture, temperature changes, and electromagnetic interference Additionally, they do not pose fire hazards and are lighter, thinner, and more resistant to pull pressure and breakage.

Lower Total Cost of Ownership

While the initial installation cost of fibre optic cables is higher than copper, their long-term durability reduces the total cost of ownership. Fibre optics are more cost-effective to maintain and require less hardware than copper cables.

Future-Proof Technology

Fibre optic technology is designed to be futureproof. Upgrading your network infrastructure is simpler and more cost-effective with fibre optic cables.



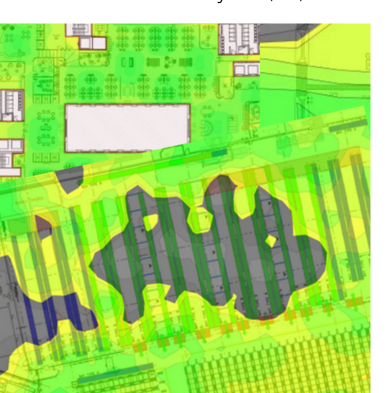
CORE SERVICES. Wireless Infrastructure.

In today's digital landscape, a robust and reliable wireless network is crucial for business success. Whether you're setting up a new office, expanding your existing network, or upgrading to the latest technology, our wireless network installation and support services are designed to keep your business connected.

We provide end-to-end wireless network installation and support solutions, from the initial site survey and design to seamless installation and ongoing support.

We take your security seriously and safeguard business data in professional Wi-Fi setups with several advanced security measures employed to create a robust defence against cyber threats such as:

- Data Encryption
- Firewalls
- Secure access controls
- Automatic updates and patch management
- Intrusion Detection System (IDS)



Our wireless solutions provide:

- Tailor-made Corporate Wireless Solutions:
 Cost-effective, scalable wireless networks designed to grow with you.
- Cost-Effective Expertise: We prioritise budgetfriendly solutions without compromising on quality.
- Maximise Your Investment: Achieve the best return on investment with wireless solutions that are engineered for optimum performance and unrivalled reliability.
- Industry-Leading Professionals: Our extensive experience and latest industry knowledge enable us to deliver exceptional wireless solutions tailored to your business.
- **Scalable Networks**: Our wireless networks are built to adapt.
- Ongoing Support: We're here for you beyond installation, offering expert support to keep your network optimised and your business connected.
- Certified Installers: We ensure top-quality corporate wireless solutions you can trust.

ABOUT US. Partnerships.

With over 28 years of leading the way in data cabling we are your trusted partner for complete IT infrastructure solutions and datacabling services across London, Kent, Surrey, and surrounding areas. At ACCL, we specialise in designing, planning, recommending, installing and maintaining robust data-cabling infrastructures that enhance communication connectivity, driving your business's performance and profitability.

Our Mission Statement

"Empowering the UK's digital landscape through premier cabling solutions. At ACCL, we commit to excellence in connecting communities and businesses with reliable, highquality data infrastructure.



Wayne Connors, Founder and tomorrow." and Managing Director.

Our dedication to innovation, customer satisfaction, and sustainable practices drives us to be the leading force in the industry, ensuring seamless communication and connectivity for today

Our team is rich in experience and BICSI RCDD certified, is the backbone of our quality promise, adhering to stringent standards like BS EN ISO 9001:2000 and OHSAS 18001:2009. We invest in continuous training, equipping our staff with cutting-edge skills to design and install networks you can rely on. What truly sets us apart is our people. Meeting three essential criteria, professional qualifications, unparalleled expertise, and a customer-centric approach.



Partnerships

We have formed accredited partnerships with leading suppliers in the industry so that we can provide a service that offers superior quality and performance excellence. Our network of suppliers is hand-picked for their areas of expertise and relationships are nurtured over a number of years, to ensure seamless integration into our workflows.

Our partnerships enable us to guarantee that your network infrastructure not only meets but exceeds industry standards and will provide unmatched reliability and performance, now and in the future.

- Excel Cabling
- Hikvision
- Leviton
- Molex
- **Paxton**
- Ubiquiti

ACCREDITATIONS... to name a few

- ISO 9001
- CHAS
- ISO 14001
- SSAIB
- OHSAS 18001
- Safe Contractor
- ConstructionLine FIA Member















Our portfolio demonstrates the depth of our expertise across a broad spectrum of industries, including commercial offices, educational institutions, healthcare facilities, leisure and hospitality venues, the public sector, and industrial and manufacturing sites. From smart classrooms and secure hospitals to large-scale corporate environments and cutting-edge manufacturing plants, we ensure every project meets the highest standards of connectivity, security, and scalability.

"ACCL are experts in data cabling, and I have been very happy with their approach to the Hanger 1 project and the installation that they carried out. They have developed a very thorough understanding of the Hendon site, and I am delighted that we will be working with them on further projects to develop the museum."

Nick Wright, Head of IT, RAF Museum



Thames Tideway Tunnel

Mission-critical robust fibre optic connectivity, enabling precision GPS tracking, telemetry data collection, and maintaining communications and safety systems.



London office refurbishment delivering a resilient, sustainable, and future-ready network infrastructure that would not disrupt operations for over 60 live traders.





The Observer Building

Fibre Optic Network Infrastructure, CCTV, and Access Control installation provides a new backbone to a much loved historical building.

"The team at ACCL designed and installed what is still a very top class and reliable comms array, so all the fibre optic cabling within the tunnel" **Amey Consulting**

London Kings Cross Redevelopment Project

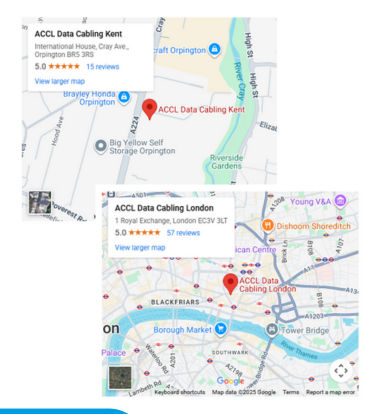
"Installation of our new network was an amazing piece of teamwork. To coordinate this work around other issues was challenging, but Wayne and the ACCL team were great, and I am delighted that they will be TUI UK and Ireland's preferred cabling partner going forward."

Scott Ronan, General Manager of Technical Services, at TUI UK and Ireland.



Our customers are central to everything we do, and with 28 years of experience, we have established ourselves as leaders in our industry. Serving London and the Southeast, we are ready to discuss your latest project needs and explore how we can assist you. We provide unbiased advice and guidance, recommend tailored solutions, and can conduct site surveys or audits at your location if necessary.

Throughout your project and beyond, one of our in-house project managers will be your primary contact, supported by our skilled engineers who excel in their fields and are well-versed in health and safety, as well as ethical and sustainable practices.



SECURE.

PROTECT.

CONNECT.

Contact Number: 0333 900 0101 Email: Sales@network-data-cabling.co.uk

Head Office:

International House, Cray Avenue, Orpington Kent BR5 3RS

London Office:

1 Royal Exchange, London, EC3V 3LT

Active Communication Company Ltd