

Structured Cabling Services

Structured cabling forms the core of any infra-structure. An accurately designed and installed structure cabling system delivers predictable performance as well as having the flexibility to accommodate moves and changes.

Technimove is a market leader providing world class digital transformation and migration solutions since 1998.

We have an unrivalled pedigree completing thousands of the world's most complex and challenging projects, transforming critical infrastructure environments for world-leading organisations across all verticals in the private & public sectors.

Our Structured Cabling services deliver opti-mised performance and the flexibility to accommodate moves, changes and growth. Our service covers the design, installation, and management of structured cabling solutions, utilising dedicated and highly skilled

engineers we ensure that your network infrastructure is futureproof.

Structured Cabling services include the design, configuration, testing, installation and implementation of all current Data and Voice cable topologies, including Fibre Optics, Category 5 enhanced, 6, 6a, 7, Ethernet or power cables.

Service Overview

- [Site Audit and Consultation](#)
- [System Design](#)
- [Removal of old Data](#)
- [Cabling](#)
- [Installation](#)
- [Test & Support](#)

We ensure peace of mind and confidence for our clients, we are manufacturer accredited and deliver our services leveraging project management processes.



Pre-cabling Services

Pre-cabling services ensures minimal setbacks during data centre migration

[Learn More →](#)



Mechanical & Electrical Services

Lower cost, reduce risk, and provide a safer environment across the data centre life cycle.

[Learn More →](#)



In-rack cabling

Ensure clear, reliable and easy to maintain system In rack cabinet, with cables organized properly.

[Learn More →](#)

Start your consultation today, call UK: 020 8686 8800 US: 1 800 675 0538

© Technimove Ltd 1998-2021 | ISO 9001 | ADISA Accredited | ISO 27001

[More Services →](#)