

## Pre-Cabling Services

Our physical migration offering is centred around minimising both risk and downtime, which is one of the main focuses for our clients when migrating their servers, storage and comms equipment. To achieve this, careful planning and pre-cabling of a new environment prior to every migration project is part of our standard approach.

Engineers begin by labelling both ends of the cables with the source and destination port information, before installing them from top of rack patch panels and switches. The cables are managed down to the correct "U" position of the expected device, in line with rack plans and patching schedules. As part of this service, we supply cables in custom lengths and colours to meet specific requirements, minimising excessive cable management ensuring the environment is fit for purpose simplifying any future modifications made.

Not only does this enable environments to run more efficiently, but also leads to a result that is more aesthetically pleasing.

Using Technimove's expert input during the pre-cabling stage of the migration process ensures that any potential setbacks are avoided, leading to a smooth and successful installation, each and every time.

### Why Is Pre-Cabling Important?

- Minimises downtime
- Allows for good cable management
  - ▶ Fire safety
  - ▶ Future troubleshooting
  - ▶ Ease of access to cables and devices
  - ▶ Preserves airflow efficiency
- Aesthetic & efficient
- Abide by strict data centre cable management rules



#### Structured Cabling

Design, configuration, testing, installation and implementation of all current Data and Voice cable topologies

[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**