

## Data Centre Migration Services

For more than two decades Technimove have led the market, having successfully completed thousands of the world's most complex and challenging migration projects, ranging from a single server move to an entire Data Center migration.

We are easy to engage, and our solutions are bespoke. Our strong reputation for delivering excellence has resulted in the world's leading Data Center providers and a further 5,000 enterprise organizations, utilizing our services globally.

As a result, we are utilized by clients across all verticals of the private and public sectors and our expertise has been critical in significantly reducing the CapEx and OpEx of major infrastructure for Tier 1 U.S Enterprises, by leveraging a consistent migration approach on time.

We excel in reducing risk and downtime while consistently delivering value.

### The Technimove Advantage

- Support vehicles/critical equipment vehicle split.
- Standby to rollback resource.
- Equipment insured with no upper limit.
- High security measures such as security tags, seals and GPS tracking.
- Purpose built server flight cases and patented anti-static rack jackets.

### Service Overview

- **Project Management**
- **Physical Audit**
- **De-racking**
- **Transport**
- **Re-racking**

With offices located across the U.S and Europe, we are agile in our delivery, to provide dedicated resource to tight timescales across multiple locations.



#### Discovery & Analysis

Analysing current issues and future needs offering tailored, flexible and scalable solutions.

[Learn More →](#)



#### Programme and Project Management

Delivering responsibility from design through to successful execution.

[Learn More →](#)



#### Technical Delivery

Supporting clients with business service assurance, operational readiness and service availability.

[Learn More →](#)

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

© Technimove Ltd 1998-2023 | ISO 9001 | ADISA Accredited | ISO 27001

[More Services →](#)