

Supply Chain Success Story!

Byte by Byte, Block by Block: Data Center Delivery in Central London

THE STORY

When a leading global hyperscaler needed multiple modular data center buildings delivered to a central London site, they turned to Logistics Plus Ireland for project logistics support. The oversized structures required careful planning, route assessments, permit coordination, and specialized lifting operations to navigate the challenges of a dense urban environment.

Working closely with local authorities, transport partners, crane operators, and site teams, [Logistics Plus Ireland](#) successfully coordinated the delivery and placement of all modules, ensuring the project remained on schedule and was completed safely. Despite the challenges associated with oversized cargo movement in a dense city-center location, Logistics Plus safely delivered all modular data center buildings within the required installation windows, helping keep the client's critical infrastructure project on schedule.

THE HIGHLIGHTS

- **Mission-Critical Infrastructure Expertise:** Logistics Plus Ireland managed the transportation and delivery of multiple modular data center buildings for a high-profile urban infrastructure project.
- **Complex Urban Logistics:** The project required careful navigation through central London using detailed route planning, feasibility assessments, and specialized transport solutions.
- **Permit & Regulatory Management:** Coordinated permits, approvals, and compliance requirements to support safe project execution.
- **Specialized Lifting & Installation Support:** Managed crane operations and delivery scheduling for the successful placement of modular structures.
- **Stakeholder Coordination:** Worked closely with local authorities, transport providers, crane operators, and site personnel throughout the projects.
- **Safe & On-Time Delivery:** Delivered all modular units safely and within the required project timelines.



Built For What's Next.



logisticsplus.com

contact@logisticsplus.com

1.866.LOG.PLUS (564.7587)