



WHO ARE WE

GridJet is a premier colocation provider, built to empower businesses with secure, high-performance infrastructure.

Located just 2 miles from Leeds city centre, our data centre operates using 100% renewable energy and combines Tier 1 and Tier 3 facilities to meet diverse business needs.

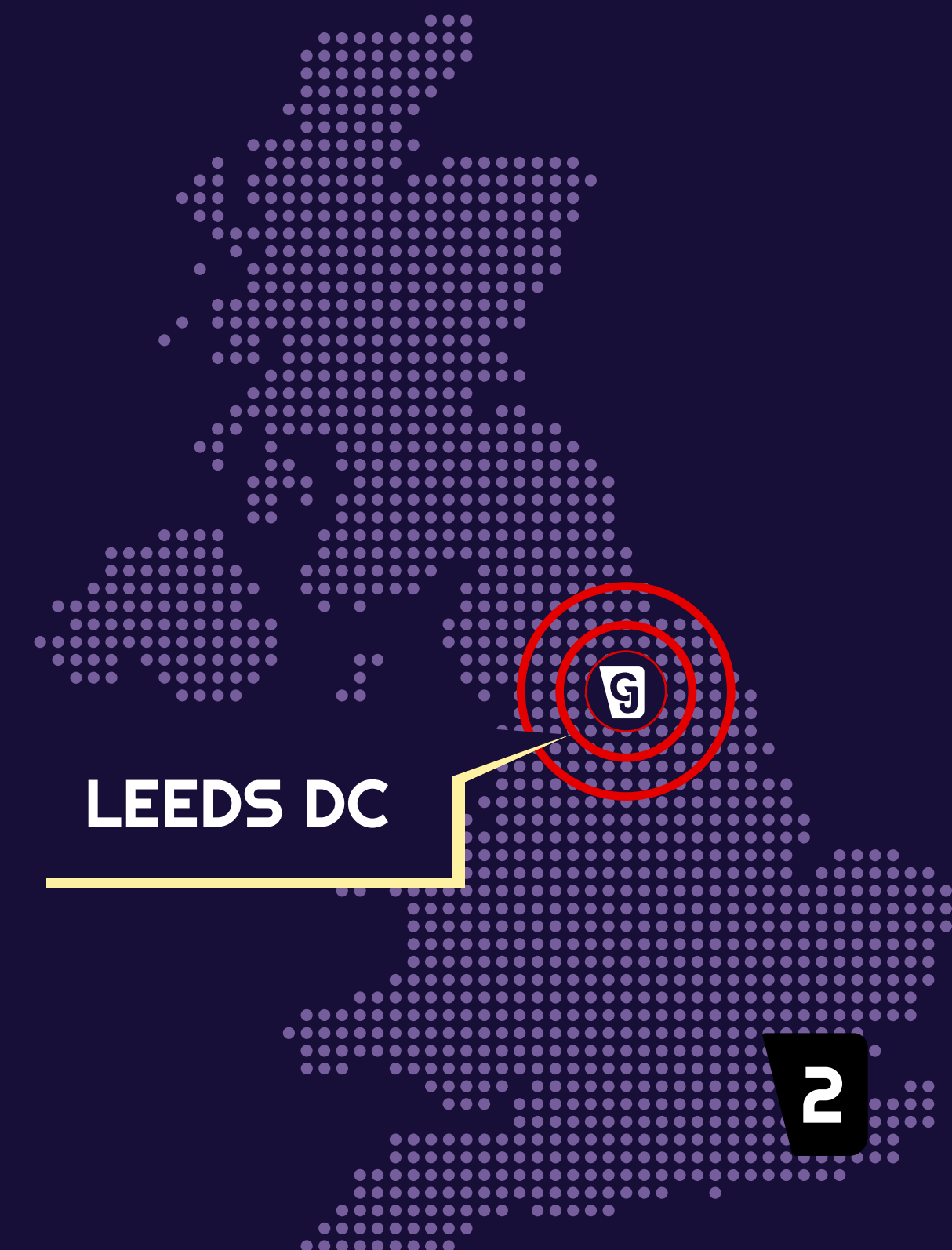


OUR MISSION

To deliver industry-leading colocation services with the **reliability, speed, and security** modern businesses require. We believe in providing flexible, scalable solutions that adapt as you grow.

OUR STRATEGIC LOCATION

Positioned conveniently for both UK and international businesses, our Northern England site offers excellent access to major transit and peering points, providing high-performance internet connectivity. This strategic location also allows for lower operating costs compared to London facilities.





WHY CHOOSE GRID/JET?

Energy Efficient Operations

Powered by 100% renewable energy, our data centre is committed to sustainability, reducing your carbon footprint with a cost-effective and eco-friendly solution.

Cost Savings Over Cloud

Unlike cloud providers, colocation offers fixed pricing, reduced data egress fees, and more control over your infrastructure, making it a cost-effective choice for businesses looking to scale efficiently.

Reliable, High-Speed Connectivity

Benefit from multiple on-site IP transit options, low-latency connections, and diverse fibre routes for fast, resilient connectivity.

24/7 Smart Hands Service

Our technical team is available around the clock to assist with everything from routine tasks to emergency troubleshooting, ensuring your systems remain reliable and secure.

HALL 1 - TIER 1 DATA HALL

Cost-Effective, Essential Infrastructure.

Best for: Non-critical workloads that demand dependable infrastructure without high costs.

MAXIMUM CAPACITY

130 Cabinets (47U, 1000x600mm Rittal racks)

POWER

400KW (2x 32Amp feeds per cabinet)

COOLING

Dedi perimeter Denco downflow units

UPS

3x Riello Units (400kVA)

GENERATOR

Single 1150kVA generator

FIRE SUPPRESSION

Argonite system on standby

LAYOUT

Contained cold aisle with blanking and airflow management

Key Highlights:

Affordability

Cost-effective solutions that don't compromise on quality.

Dependability

Consistent power and connectivity for essential operations.

Scalability

Expand with more cabinets and increased power to grow as your business needs evolve.

Access and Security

Full coverage CCTV, personnel on site 24/7, 8ft perimeter fencing, critical infrastructure containerised with locked steel doors

HALL 2 - TIER 3 DATA HALL

Mission-Critical Infrastructure for Peak Performance.

Best for: Critical applications where uptime and performance are essential.

MAXIMUM CAPACITY

112 Cabinets (48U, 1000x600mm APC racks)

POWER

450KW (2x 32Amp feeds per cabinet)

COOLING

Dedicated perimeter Denco units

UPS

2x Eaton Units (500kVA)

GENERATORS

Redundant 1030kVA generator

FIRE SUPPRESSION

Argonite system on standby

LAYOUT

Contained hot aisle with a 2N electrical configuration standard

Key Highlights:

Uninterrupted Reliability

2N electrical configuration and redundant systems to guarantee uptime.

Advanced Security

State-of-the-art fire suppression and cooling technologies to protect your assets.

Optimal Performance

Designed to support your most critical workloads with exceptional efficiency.

Access & Security

Full coverage CCTV, personnel on site 24/7, 8ft perimeter fencing, critical infrastructure containerised with locked steel doors



HIGH SPEED, RELIABLE CONNECTIVITY

Connectivity is the backbone of business success. At GridJet, we offer high-speed, low-latency connectivity options designed to keep your operations running smoothly, reliably, and at top speed.

Multiple IP transit options

We partner with industry leaders like BT, Virgin Media, and Neos to provide multiple IP transit choices on-site, ensuring robust, uninterrupted connections.

Low Latency for Optimal Performance

Our high-speed connections facilitate rapid data transfers with minimal delays, allowing your business to respond faster and operate more efficiently.

Redundant Fibre Paths

Diverse fibre routes provide multiple pathways for data, ensuring that your operations stay online even during disruptions, giving you peace of mind.

Flexible Connectivity Options

We offer additional transit options via dark fibre to a local carrier hotel, allowing for custom configurations tailored to your business's unique needs. Plus, we can assist in onboarding your existing transit agreements to ensure seamless integration.



POWERED BY RENEWABLE ENERGY

Powering your business shouldn't come at the expense of our planet. That's why our data centers operate entirely on renewable energy sources—wind, solar, and hydro—offering you a truly sustainable infrastructure solution.

In 12 months we save over

706,808

KG of CO2 Emissions

That's the same as:



46,661,121
smartphone charges



1,807,709
Petrol car miles

1,636

Oil barrels consumed



74,989

Electric saunas heated





GET IN TOUCH

For more information or to place an order, please contact us at

sales@gridjet.co.uk

We look forward to hearing from you!

