

close · coupled · connected





Birmingham is the second-largest city in the UK and lies in the heart of the Midlands. Home to a dynamic technology sector, as well as thriving advertising agencies and a robust financial services industry, Birmingham has garnered a reputation as a magnet for innovative enterprises. The nLighten data center in Birmingham strengthens the city's telecommunications networks and IT sector. It contributes to making Birmingham a prime destination where businesses converge with the future, forging a dynamic and forward-thinking environment for both industry and technology.



nLighten Birmingham.

The Garrison, Technology Park 3 Westley St B9 4ER Birmingham

Location specifics.

The data center is conveniently located near the city center of Birmingham, close to the M6 motorway and just 30 minutes by car from the Birmingham Airport. The data center has an area of 930 m², 3,150 kW of power, an office area and ample parking space.

Like the other nLighten facilities, the Birmingham location enables our customers to benefit from a well-connected, high-availability data center and capable of housing high-density cabinets. The data center comes with a wide range of on-site services and a growing ecosystem of partners, all there to optimally support our customers' IT environment.

Highlights.





3,150 kW

proposed end-state site capacity



Al-readiness: Design build of up to 50+ kW rear-door cooling



Sustainability:
Commitment to a net-zero
carbon footprint



Compliance: ISO27001 in all locations

nlighten close · coupled · connected

Edge data center Birmingham Features.

	Location	Conveniently located for easy access by road and public transport	~
nlighten	Design	Tier III design target	
close · coupled · connected	Connectivity	Carrier-neutral data center with diverse fibre entry points and meet-me areas	√
DATA CENTER	Cooling	Cooling and humidity design complying with ASHRAE A1 allowable category	-
	Compliance	ISO27001, and programme in place for PCI-DSS, SOC1, SOC2, ISO14001, ISO 50001, ISO22301	-
	Redundant po	wer with independent A and B feeds to each cabinet	- -
	Proposed end-state site capacity		3,150 kW
	Design power usage effectiveness (PUE) all phases		1.29
	Standard density		2 – 7 kW available
POWER	1.12 1 1 2	ositions up to 12 kW Air-cooling and	
POWER		oor-cooling (Al-ready)	New rooms
	50+ kW rear de		Feasibility study Green certificates upon request, CFE scoring
	Heat recovery	c residual redirected to local heating networks to a carbon-free energy footprint	Feasibility study Green certificates upon request,
	Heat recovery	cess control (pin / biometrics); five lines of	Feasibility study Green certificates upon request, CFE scoring
	Heat recovery: Commitment of Dual factor accedefence design	cess control (pin / biometrics); five lines of	Feasibility study Green certificates upon request, CFE scoring commitment
JSTAINABILITY SECURITY	Heat recovery, Commitment of the commitment of	cess control (pin / biometrics); five lines of	Feasibility study Green certificates upon request, CFE scoring commitment
JSTAINABILITY	Heat recovery, Commitment of the second defence design of the suppression of the suppres	cess control (pin / biometrics); five lines of n target	Feasibility study Green certificates upon request, CFE scoring commitment

SUPPORT