

close - coupled - connected





Lyon, located in the heart of the Auvergne-Rhône-Alpes region, is the thirdlargest city in France. Its economy is historically one of the most dynamic in the country. Lyon is an important telecommunications center and leads nationally important clusters such as the Digital League and French Tech. More than 500 businesses in the region's digital sector provide a full range of services to cutting-edge across the engineering, digital, cybersecrurity and neuroscience industries. Lyon is located across both banks of the Rhône and offers many advantages, including a highly skilled workforce, a business-friendly environment and excellent connectivity. By strengthening its expertise in life sciences, software and digital, green technologies, creative industries and technical textiles, the Lyon metropolis has created competitiveness clusters that have attained international significance. As a central point on the Paris-Marseille axis, Lyon is well served by air, rail and road transport to connect to the rest of France and Europe and – thanks to the nLighten data centre – also digitally.



nLighten Lyon. 45-47, rue Francis de Pressensé 69100 Villeurbanne

Location specifics.

The data center is conveniently located in Villeurbanne, a part of Lyon, 11 minutes by car from Lyon-Part-Dieu train station, 5 minutes from the nearest metro station and just 25 minutes from Lyon Airport. The data center has an area of 560 m², 600 kW of power, an office area and ample parking space.

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

Highlights.





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 **Explore our certifications**

Edge data center Lyon Features.



	Location	Conveniently located for easy access by road and public transport	~
	Design	' Tier III design target	
nlighten	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 We adhere to industry-leading standards, comply with applicable regulations, and continuously enhance our infrastructure and security posture. Explore our certifications	▽
	Redundant po	wer with independent A and B feeds to each cabinet	~
	Proposed end-state site capacity		600 kW
	Design power usage effectiveness (PUE) all phases		1.29
	Standard density		2 – 7 kW available
POWER		ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)	New rooms
		; residual redirected to local heating networks to a carbon-free energy footprint	Feasibility study Zero carbon/nuclea
STAINABILITY			
STAINABILITY	Commitment	to a carbon-free energy footprint cess control (pin / biometrics); five lines of	
STAINABILITY	Dual factor accedefence design	to a carbon-free energy footprint cess control (pin / biometrics); five lines of	Zero carbon/nuclea
SECURITY	Dual factor accidefence design	to a carbon-free energy footprint cess control (pin / biometrics); five lines of n target	Zero carbon/nuclea
	Dual factor acc defence design CCTV – Full co	to a carbon-free energy footprint cess control (pin / biometrics); five lines of n target overage, storage in compliance with local laws on in the data hall	Zero carbon/nuclea
	Dual factor acc defence design CCTV – Full co	to a carbon-free energy footprint cess control (pin / biometrics); five lines of n target overage, storage in compliance with local laws on in the data hall esk and 24/7 access to NOC services	Zero carbon/nuclea