

close - coupled - connected





Paris, the capital and prosperous heart of France, is a city where innovation converges with business. Famous for its dynamic high-tech sector, particularly in the aerospace and automotive industries, Paris and the Île de France region fuel the country's innovation economy. With institutions like the Sorbonne and the world-class Paris-Saclay scientific and technological innovation hub, there is a scope area for experimenting with innovative solutions. Its diverse ecosystem has a dense network of national companies, research centers, and scientific, technological and healthcare educational institutions that foster frequent breakthroughs in cutting-edge and future-oriented fields. The nLighten data center in Paris in Île de France connects companies to the future and supports regional and national industry and the spirit of innovation of the Paris region, the business center of France.



**nLighten Paris I – Ile de France.** NEWTON A, 3–5 Mail Bartélémy Thimonnier 77185 Lognes

## Location specifics.

**The data center is conveniently located in the east of Paris,** close to the A4 motorway,
5 minutes from RER A and only 25 minutes from
Paris-Orly Airport as well as Paris-Roissy Airport,
and 20 minutes from Marne-la-Vallée TGV train
station. The data center has an area of 3,300 m²,
1,800 kW of power, an office area and ample
parking space.

Like the other nLighten facilities, the Paris 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 number of on-site services and an established ecosystem of partners, all there to optimally support our customers' IT environment.

## Highlights.





1,800 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
Explore our certifications

## Edge data center Paris I Features.



	Location	Conveniently located for easy access by road and public transport	<b>Г</b> ✓
	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	<b>▽</b>
	Redundant power with independent A and B feeds to each cabinet		「✓
	Proposed end-state site capacity		1,800 kW
	Design power usage effectiveness (PUE) all phases		1.29
	Ctondord done	·+	2 – 7 kW available
	Standard dens	пу	Z = 7 KW available
POWER	High density p	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)	New rooms
POWER	High density p 50+ kW rear d	ositions up to 12 kW Air-cooling and	New rooms  Feasibility study
POWER	High density p 50+ kW rear density p Heat recovery:	ositions up to 12 kW Air-cooling and oor-cooling (AI-ready)	New rooms  Feasibility study ongoing
	High density p 50+ kW rear density p Heat recovery:	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks	New rooms  Feasibility study ongoing
	High density p 50+ kW rear density p The state of the sta	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks to a carbon-free energy footprint  cess control (pin / biometrics); five lines of	New rooms  Feasibility study ongoing
	High density p 50+ kW rear density p Commitment of the second of the sec	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks to a carbon-free energy footprint  cess control (pin / biometrics); five lines of	Feasibility study ongoing  Green certificates
	High density p 50+ kW rear density p 50+ kW rear density p Commitment to Dual factor accedefence design	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks  to a carbon-free energy footprint  cess control (pin / biometrics); five lines of n target	Feasibility study ongoing  Green certificates
JISTAINABILITY	High density p 50+ kW rear density p 50+ kW rear density p Commitment of the second se	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks  to a carbon-free energy footprint  cess control (pin / biometrics); five lines of n target  overage, storage in compliance with local laws	Feasibility study ongoing  Green certificates
JISTAINABILITY	High density p 50+ kW rear density p 50+ kW rear density p Commitment of the second se	ositions up to 12 kW Air-cooling and oor-cooling (Al-ready)  residual redirected to local heating networks  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	Feasibility study ongoing Green certificates