nlighten

close - coupled - connected



AMS1

Amsterdam is the capital and vibrant centre of the Netherlands. The city is known for its artistic heritage, an extensive canal system ("Grachten") and narrow houses with gabled facades that date back to the city's Golden Age in the 17th century. In the eastern part of the city is the Amsterdam Science Park and Startup Village, an important centre for information technology, life sciences, chemistry and advanced technology. Amsterdam is also an important international internet hub. nLighten's presence in Amsterdam offers exceptional data centre services that meet the needs of businesses and strengthen the city's position as a technology and innovation hub.

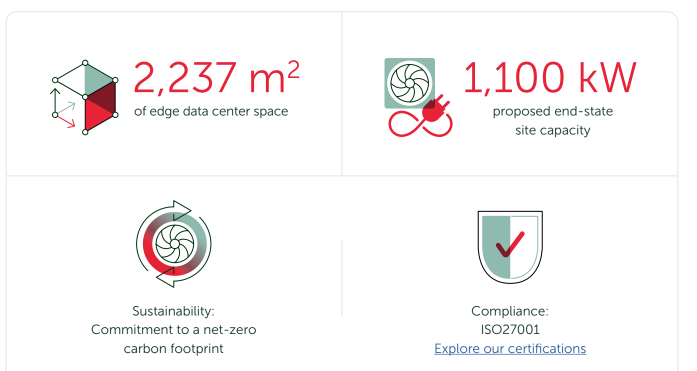


nLighten Amsterdam I. Gyroscoopweg 134–140 1042 AZ Amsterdam

Location specifics.

The data centre is conveniently located west of Amsterdam's city centre, just off the major A5 motorway and the A10 ring road and only 20 minutes by car from Amsterdam Schiphol Airport. The data centre has an area of 2,237 m², a capacity of 1,100 kW, an office area and a large car park. Like the other nLighten facilities, the Amsterdam 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.



Edge data center Amsterdam I Features.

POWER

SUPPORT

	Location	Conveniently located for easy access by road and public transport	
	Design	Tier III design target	
Close · coupled · connected	Connectivity	Carrier-neutral data center with diverse fibre entry points and meet-me areas	
	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. <u>Explore our certifications</u>	

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Redundant power with independent A and B feeds to each cabinet	$\overline{\mathbf{v}}$
Proposed end-state site capacity	1,100 kW
Design power usage effectiveness (PUE) all phases	1.35
Standard density	2 – 7 kW available
High density positions up to 12 kW Air-cooling and 50+ kW rear door-cooling (AI-ready)	No

John Handler	Heat recovery; residual redirected to local heating networks	Feasibility study ongoing
Ĩ	Commitment to a carbon free energy footprint	Green certificates
SUSTAINABILITY		

	Dual factor access control (pin / biometrics); five lines of defence design target	
	CCTV – Full coverage, storage in compliance with local laws	
SECURITY	Fire suppression in the data hall	Under installation
\sim		
$\langle $	24/7 service desk and 24/7 access to NOC services	
24/7	24/7 remote hands	
	24/7 On-site staffing	

Want to know more? Have any questions? Or simply want to get in touch with us? Find out more on **<u>www.nLighten.com</u>**.

24/7 On-site staffing