

close · coupled · connected



NUE1 As the second-largest city in Bavaria, Nuremberg is an important industrial center as well as a major educational and market research hub. The nLighten data center in Nuremberg supports important fibre routes into Eastern Europe, making it an essential communications center for the area.



nLighten Nürnberg. Leyher Straße 142 90431 Nürnberg

Location specifics.

The data center is conveniently located just off the A3/A73 motorway, 15 minutes from the main train station and 22 minutes by car from Nuremberg Airport. Location specifics anpassen: The data center has more than 1,032 m² of space, 600 kW of power, an office area and ample parking space.

Like the other nLighten facilities, the Nuremberg 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.





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 Nuremberg Features.

	Location	Conveniently located for easy access by road and public transport	~
nlighten	Design	Tier III design target	-
	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 power 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	High density positions up to 12 kW Air-cooling and 50+ kW rear door-cooling (Al-ready)		Phase 2
	<u> </u>	our-cooling (Ai-ready)	-
		residual redirected to local heating networks	
JSTAINABILITY	Heat recovery;		
JSTAINABILITY	Heat recovery; Commitment (residual redirected to local heating networks to a carbon-free energy footprint	Green certificates upon request, CFE scoring
JSTAINABILITY	Heat recovery; Commitment (residual redirected to local heating networks to a carbon-free energy footprint cess control (pin / biometrics); five lines of	Green certificates upon request, CFE scoring
JSTAINABILITY	Heat recovery; Commitment of the commitment of	residual redirected to local heating networks to a carbon-free energy footprint cess control (pin / biometrics); five lines of	Green certificates upon request, CFE scoring commitment
JSTAINABILITY SECURITY	Dual factor acc defence design	residual redirected to local heating networks to a carbon-free energy footprint cess control (pin / biometrics); five lines of	Green certificates upon request, CFE scoring commitment
	Dual factor acc defence design CCTV – Full co	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	Green certificates upon request, CFE scoring commitment
	Dual factor acc defence design CCTV – Full co	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	Green certificates upon request, CFE scoring commitment

SUPPORT