

Discover Barrage

Disclaimer and confidentiality notice

This document has been drafted by the employees of the Barrage d.o.o. company as a work of authorship (the "Authors"), and as such, cannot be duplicated, copied, forwarded, or used in any way except to be informed about the facts it contains.

This document is strictly private, confidential, and personal to its recipients and should not be copied, distributed, or reproduced in whole or in part, nor passed to any third party without prior written notice of its Authors.

This document can contain information about clients, work methods, financial management and operations, market information, design, patterns, images, technology, information security, performance results, personal data, and all other information related to, but not exclusively, the market of Information Technology (IT) services and engineering services.

This document is for information and presentation purposes only and does not represent any warranties or fitness for any purpose.

This document by itself does not represent an official offer given by the Barrage company.

Barrage d.o.o. (together with affiliated companies and their respective directors, members, officers, employees or affiliates) make no representation or warranty, express or implied, as to fairness, accuracy, completeness or correctness of this document, and neither the issuer nor the Authors accept any responsibility or liability whatsoever for any loss or damage however arising from any use of this document or its content if, prior to any action under this document, the Barrage company is not consulted on this content.

By accessing this document, you acknowledge, accept, understand, and agree to be bound by the rules of the confidentiality written herein as well as in any valid NDA signed.

It is strictly forbidden to publish or to distribute in any other way, directly or in- directly, in whole or in part, any of these materials.

Any violation of the rules of confidentiality will be considered as a most difficult violation of contractual and/or non-contractual obligations outlined in possible separate contracts or as valid under the applicable law and will be sanctioned monetary and under the rules of commercial law and law on obligations.



Barrage is a passion-driven organization with a solution-building mindset.

We are builders at heart, spearheading digital transformations for the world's leading brands by blending experience design, software, and cloud infrastructure development.

Barrage has engineering experience in cloud infrastructure deployment and long-term support, all major technology stacks, and continuously growing expertise in data-heavy industries.

Our incredible team of passion-driven, top-notch talents has a deep vertical understanding of modern technologies. They are working on ways to leverage artificial intelligence, data science, and baseline computing to construct state-of-the-art digital platforms and improve user experience and customer success.

What do we do?

Experience

Software

Cloud

Our philosophy

Experience

Form and function enable interaction

Software

Enable the interaction, enable the experience

Cloud

Enable the software, enable the technology

How are we organised?

Digital experiences and software

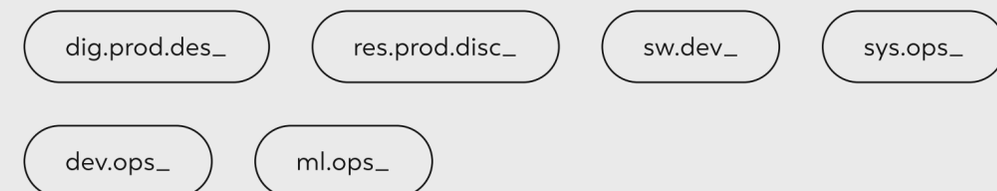
Business unit

Experience

We design human-machine interaction and enable humans to experience something digital.

Software

We build software that makes the ideas come to life.



Cloud computing and infrastructure

Business unit

Cloud

We develop and deploy infrastructure enabling end-clients to provide services in AI/ML, Web2 and Web3 industry.



Who are our end-clients?

Barrage supports biggest names in modern technology.



Progressing focus

Outer rim

Web 3

Networking Layer
Consensus Layer
Data Layer
Smart Contract Layer
Application Layer

Hiring

Roango

Fintech

Neo-banking solutions, payment integrations, loyalty programs, tokenomics

Travelspot, Stealth, Uphold

Cloud Infrastructure

Develop and deploy infrastructure enabling end-clients to provide services in AI/ML, Web2 and Web3 industry.

Google Cloud, Microsoft Azure, Hrvatski Telekom, Vertiv, US Systems, Legrand, HIVE Buzz HPC, HIVE Digital Technologies, Northern Data Group, Nscale, Runpod, Gcore, Cudo Compute, Fluidstack, Core42, The University of Edinburgh, Ultrascale Digital Infrastructure

AI, Hospitality, Telco, Education

Business travel management, complex eCommerce solutions, telco transformational projects, various AI-based solutions

Hrvatski Telekom, Končar, Carnet, Travelspot

Core

Cloud Computing

IaaS, MSP, Hybrid Compute

A business model centered on delivering computing infrastructure.

Let's talk about

Cloud

What do we do?

Barrage enables stakeholders to move fast, pivot quickly, and rapidly transform their business.

Proven track record in physical and logical deployment of the cloud infrastructure, and long-term support.

Experience

Software

Cloud

Digital Services

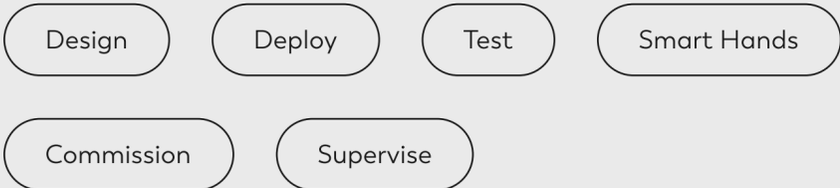
Data Center Services

Support Services

Services

Data center design, cloud infrastructure development, and long-term support that enable the digital future.

Data center Services



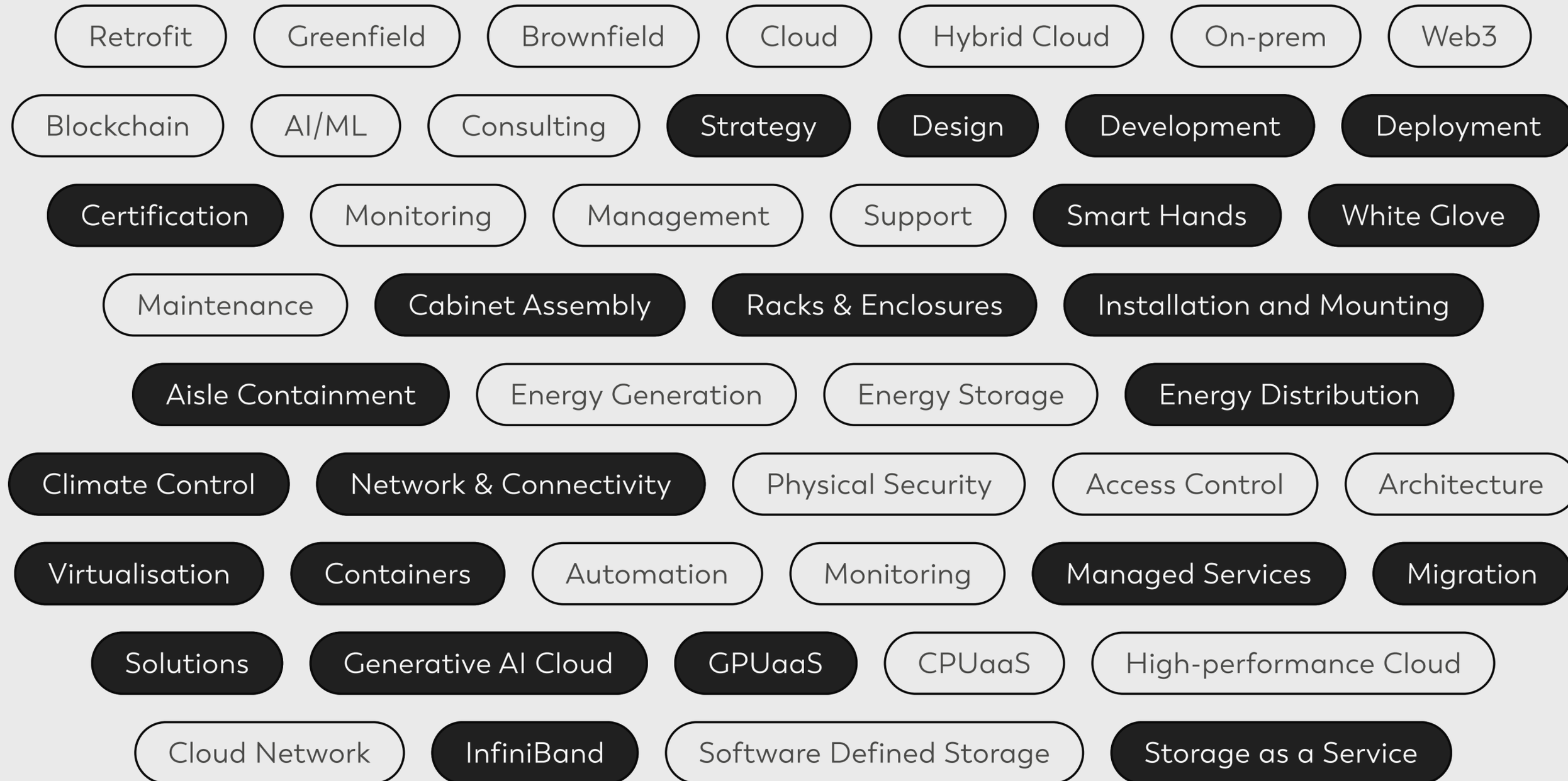
Support Services



Digital Services

We deploy bare-metal or software-defined infrastructure with fully virtualized compute, networking, and storage resources that are logically pooled and managed as if they were software.

Services



Cloud in numbers

16

Data centers deployed

506+ MW

Grid connection

691+ MW

Compute load commissioned

Web3

Turnkey solutions, from design to commissioning

9 data centers deployed

400+ MW grid connection

600+ MW of compute load commissioned

PUE 1.01

WUR 0

In-house uptime and tier-942 resources

AI

Uptime Institute up to Tier 3 certification

7 datacenters deployed, 96+ MW total grid connection

60+ MW of compute load on NVIDIA Hopper architecture

4+ MW of compute load on NVIDIA Ampere architecture

10 SuperPODs of NVIDIA Hopper architecture

SuperSPINE combine out of 8 SuperPODs or 12+ MW of AI-focused compute load on NVIDIA Blackwell architecture.

32+ MW of NVIDIA Blackwell architecture

In progress

Deployment of NVIDIA Grace Blackwell GB300, thermal and rack and stack

Commissioning of ██████████, Mechanical and Electrical

Managed services 24/7 in multiple European countries

White glow zero-defect service for high-value assets and sensitive deployments

Parcel purchased and building permit in progress

Cooling retrofit PoC for Hrvatski Telekom

Colocation

Barrage with brand Cerebro Cloud is currently undertaking significant investments in data center retrofit and greenfield buildout projects in Boden, Sweden.

Hydrocompute 1

Acquired

SE1NBS

Boden, Norrbotten, Sweden

Parcel: 900 m²

Facility footprint: 300 m²

Electrical capacity: 2 MW, applied for +2 MW

Rack count: ≈40

Hydrocompute 2

Deploy ready

SE1NBS

Boden, Norrbotten, Sweden

Parcel: - m²

Facility footprint: 3300 m²

Electrical capacity: 4 MW, applied for +2 MW

Rack count: 120 racks, +120 racks Q4/2026

Hydrocompute 3

Acquired

SE1NBS

Boden, Norrbotten, Sweden

Parcel: ≈6000 m²

Facility footprint: ≈4800 m²

Electrical capacity: Applied for 12 MW

Rack count: 300+

Cerebro brings together AI compute, powerful cloud provisioning and a built-in marketplace for large-scale GPU and compute resources.

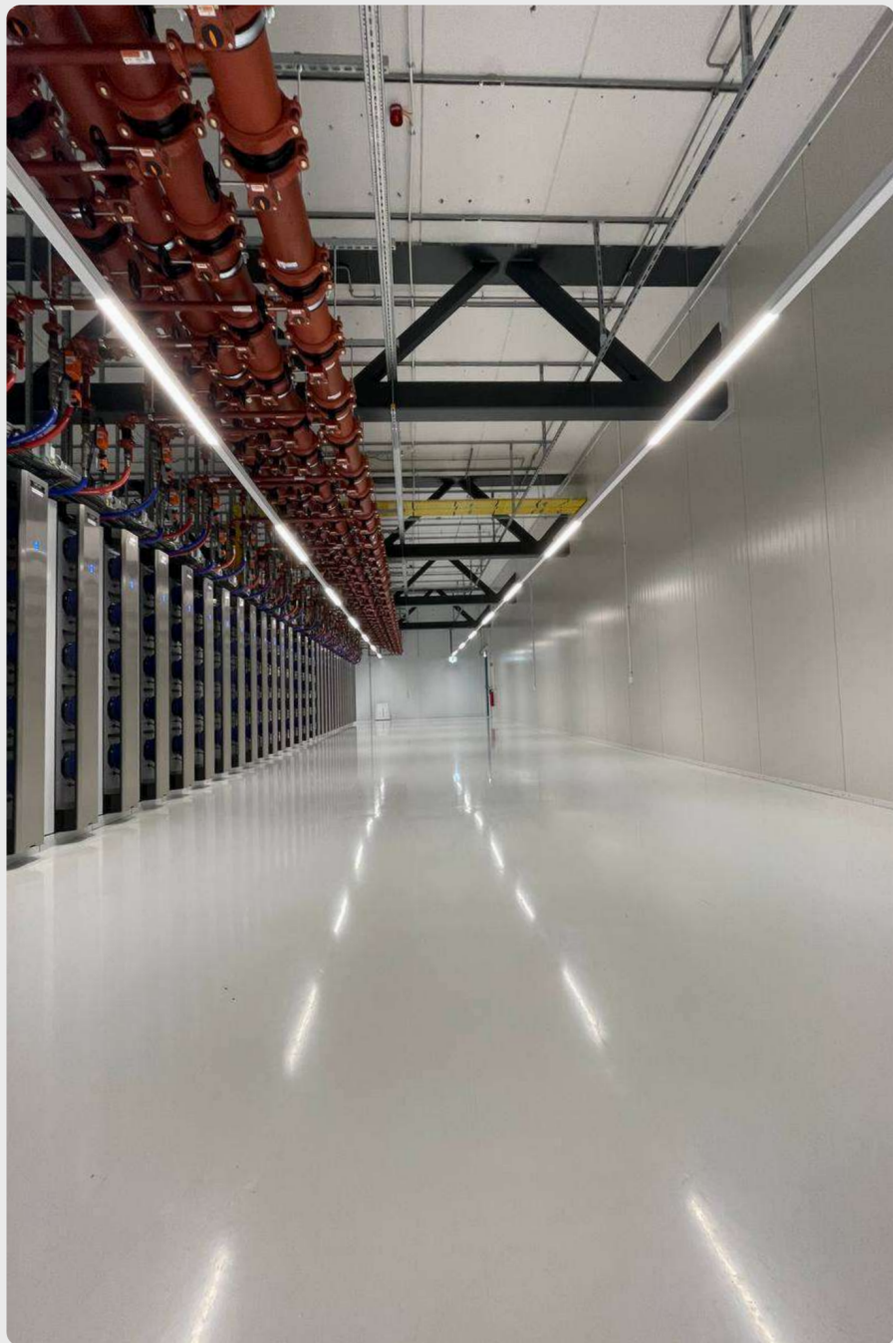
Uncompromised delivery from infrastructure to Cloud access

Deployment

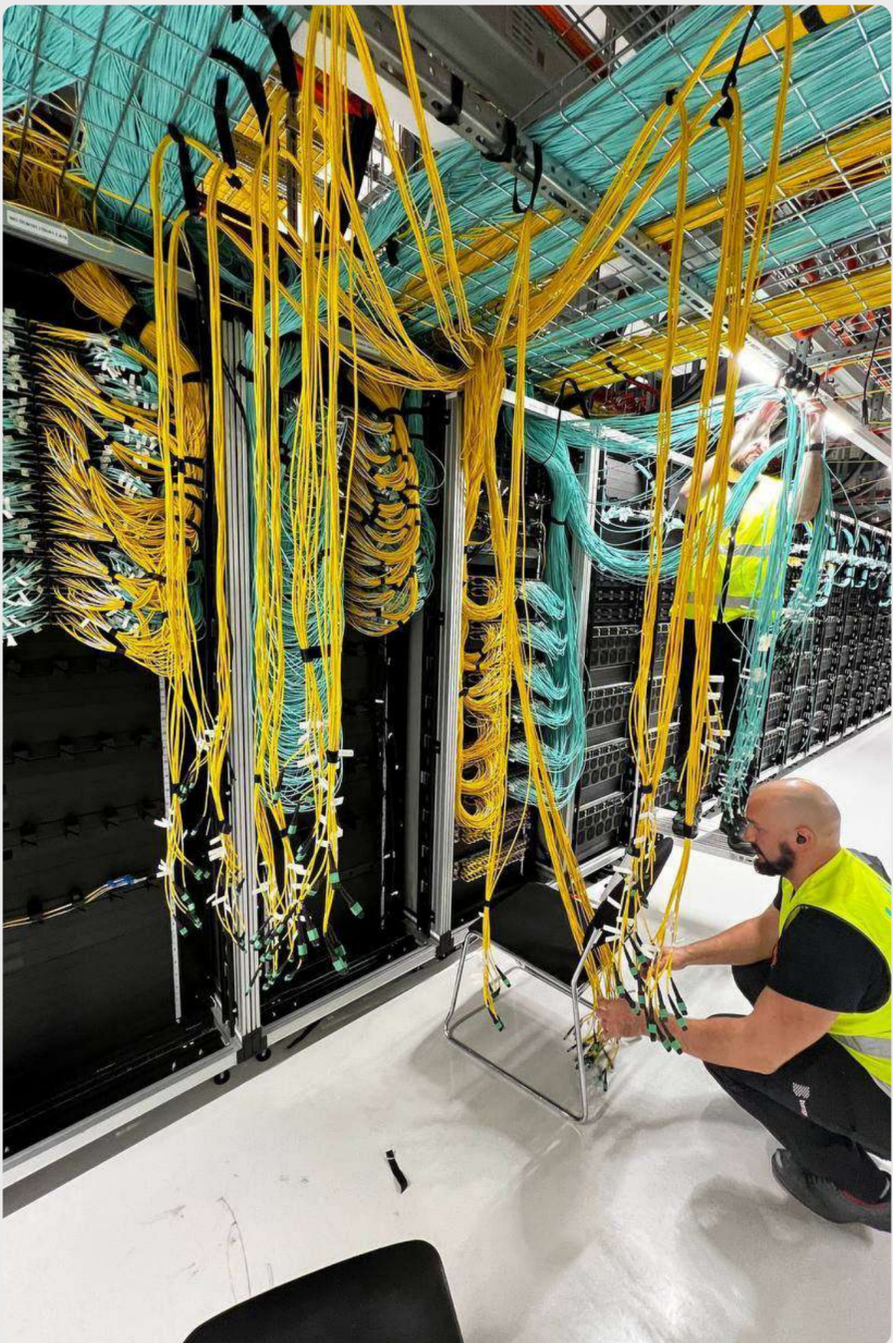
Network & Connectivity

Certification

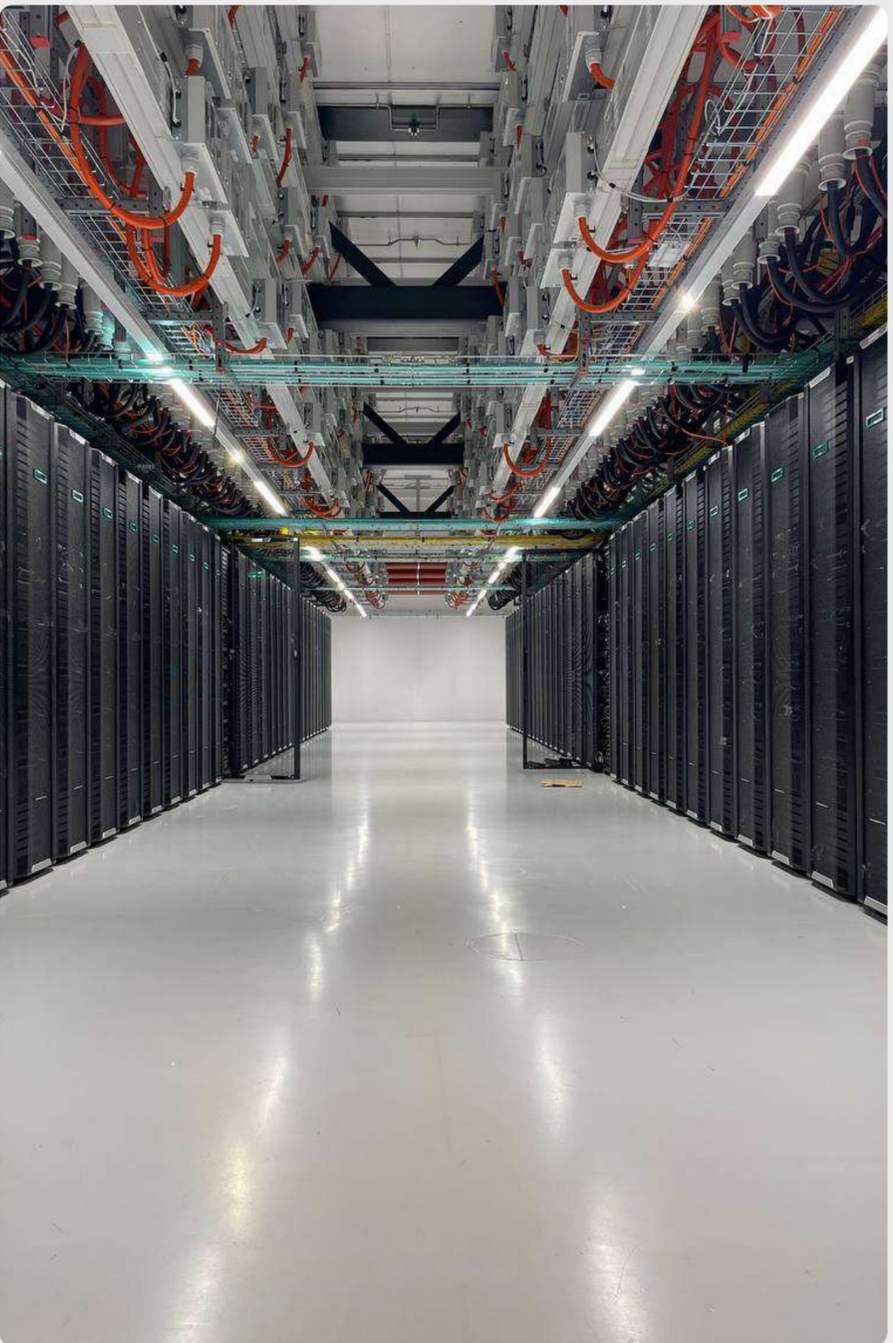
Managed Services



Tier 4 data center with state-of-the-art cooling technology and an exceptionally large footprint



Construction of SuperSPINE, a central point of communication for over 8000 H100 GPUs

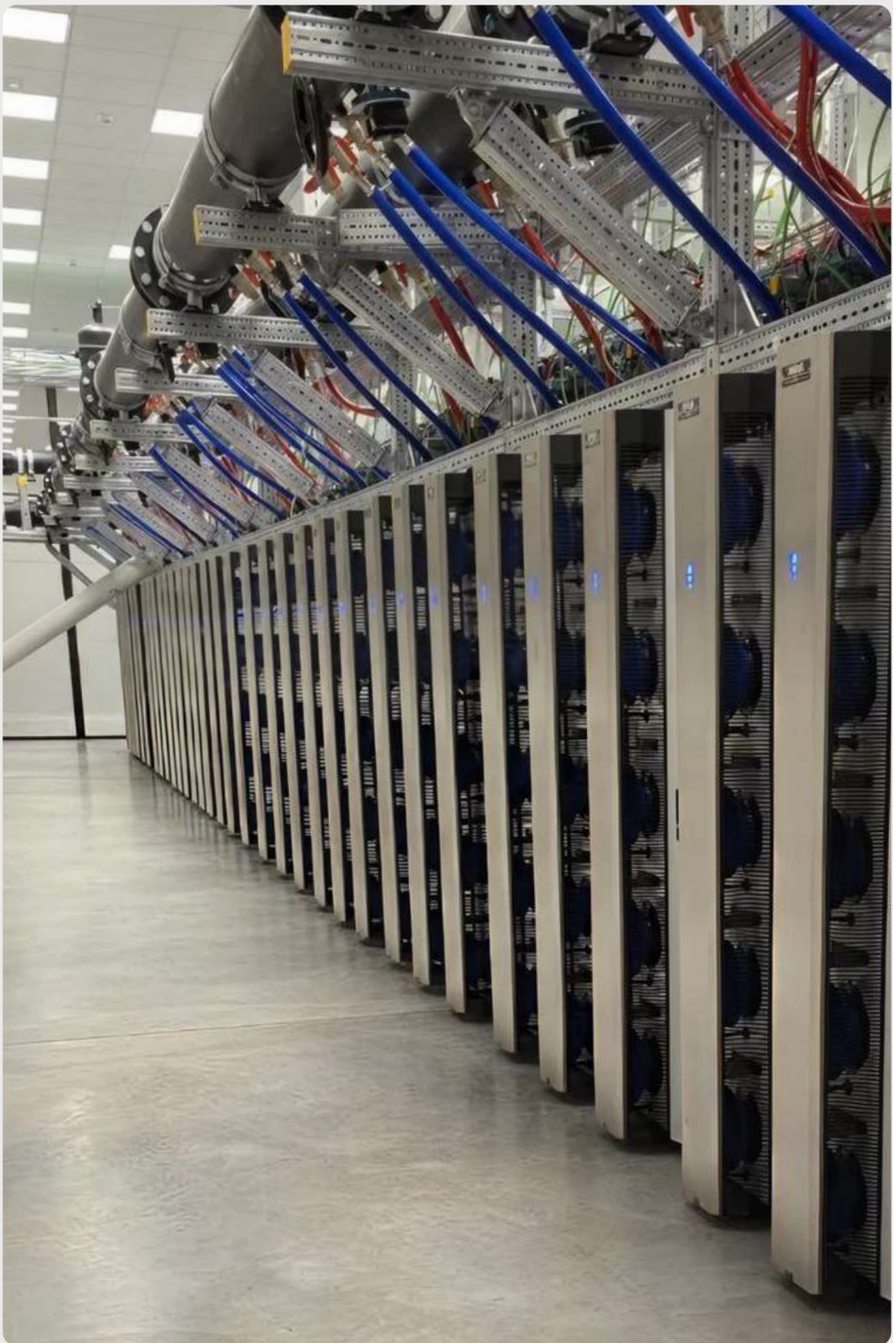


8 MW data hall with visible power infrastructure and 2N+2 redundancy level

Our principle-driven, **goal-oriented** team is focused on delivering the best performance. Site reliability engineers ensure **uptime** and hardware longevity while the sys.ops_ team intricate operations, boost processing **speed** and data center efficiency.



NVIDIA quantum InfiniBand networking solutions delivering up to 6,400G per node



Rear door heat exchangers (RDHx), a league of their own enabling 200+ kW per rack deployment



66 MW HGB1A data center for fully redundant secure cloud

AI Data Centers track record



88 MW

Google, Groningen, Netherlands
 Commissioning Lead, Electrical Engineering
 BIM Engineer

Vertiv x Barrage



0.6 MW

The University of Edinburgh, Edinburgh, Scotland
 RDHx Heat Exchange Installation

UDI x Barrage



15 MW

Polar, Drangedal, Norway
 Commissioning Lead, Electrical Engineering
 Commissioning Lead, Mechanical Engineering

Vertiv x Barrage



4 MW

Global Switch, London, England
 Rack and Stack
 SuperPod, Nvidia H100
 PDU Swap
 Smart Hands Support

UDI x Barrage



4 MW

nLighten, Chester, England
 Rack and Stack
 SuperPod Nvidia H200
 Smart Hands Support

UDI x Barrage



4 MW

AQ Compute, Hønefoss, Norway
 Cable Rails Installation

NTC x Barrage



8 MW

Start Campus, Sines, Portugal
 PDU Swap
 RDHx Heat Exchange Installation
 Smart Hands Support

UDI x Barrage



4 MW

ASP Data Center, Stavanger, Norway
 Rack and Stack, AMD M350
 RDHx Heat Exchange Installation

NTC x Barrage

AI Data Centers track record

 10 MW

Lefdal Mine Data Center, Kjølisdalen, Norway

Rack and Stack
SuperSPINE, Nvidia GB200

NTC x Barrage

 8 MW

Bulk Data Centers, Kristiansand, Norway

Cabling, Rack and Stack
SuperSPINE, Nvidia H100
Commissioning Lead, Mechanical Engineering (RDHx)

UDI x Barrage

 1 MW

Nscale, Glomfjord, Norway

Rack and Stack, AMD M300

UDI x Barrage

 16 MW

Hydro66, Boden, Sweden

Cabling, Rack and Stack
SuperPod, Nvidia H100

UDI x Barrage

 2 MW

Enovum Data Centers, Montreal, Canada

Rack and Stack
Nvidia A40, Nvidia A6000, Nvidia H100
Network Configuration
System Operations, Remote Hands

Barrage

 1 MW

atNorth, Kista, Sweden

Rack and Stack
Nvidia A40, A6000
Network Configuration
System Operations, Remote Hands

Barrage

 N/A

To be announced

Commissioning Lead, Electrical Engineering
Commissioning Lead, Mechanical Engineering
BIM Engineer

Vertiv x Barrage

 N/A

To be announced

Commissioning Lead, Electrical Engineering
Commissioning Lead, Mechanical Engineering
BIM Engineer

Vertiv x Barrage

There are four **key characteristics** of Barrage: we build **intellectual capital**, which is why we are determined to construct a deep understanding of each challenge; we are **creative**, and that's why we innovate and produce a barrage of fresh ideas; we are **tech optimists**, and that's why we are committed to technological advancement; we break goals into **bite-size objectives**, and that's why the most inconceivable visions become a reality.

Whatever the journey, Barrage will take you there.



Feđa Ivanšić
Director / CEO
fedja@barrage.net
[LinkedIn](#)
[Twitter](#)



Ivan Rimac
Director / CIO
ivan@barrage.net
[LinkedIn](#)
[Twitter](#)



Marin Bakša
Director / CEO @ Barrage Nordx
marin@barrage.net
[LinkedIn](#)

Visit barrage.net, consult with us, and shake up the market with your new concept.
Or just say hello@barrage.net.

Who is Barrage?

We are builders at heart spearheading digital and AI transformations for the world's leading brands by blending experience design, software, and cloud infrastructure development.

