Bulk Data Centers enables customers to move from a traditional digital infrastructure platform to a low-cost, sustainable and scalable option.

We help businesses to achieve their strategic objectives, which may include reducing their carbon footprint and scaling their operations from kWs to hundreds of MWs. We also enable businesses to establish connections to multiple markets through low-latency, high-capacity connectivity providers and cloud connect partners, while reducing their overall operational costs.





Lower your carbon footprint



Maintain highest reliability





Connect with low-latency





Lower your TCO





Scale as you need

Our data centers

> OS-IX

Home of the Internet

With over 60 connected networks and four Internet Exchanges, OS-IX provides unparalleled connectivity that's essential for businesses that rely on hybrid cloud solutions or need to engage in peering activities.

> NO1 Campus

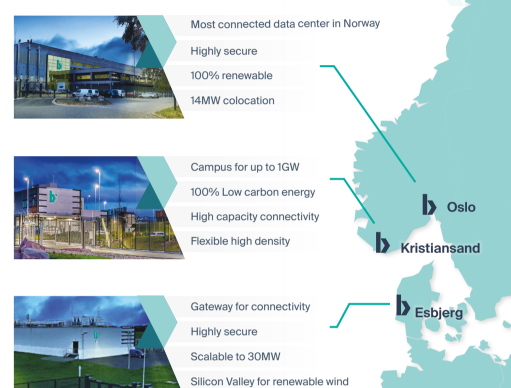
Sustainability at scale

NO1 is the world's largest 100% green energy-powered data center campus. With three subsea cables terminating into the NO1 Campus and four terrestrial routes, NO1 is perfect for both international and national customers looking for power availability, ultra scalability and connectivity options. Watch the video here.

> DK01 Campus

Gateway to the Nordics

DK01 campus is in a prime location to take advantage of the six subsea cables and numerous terrestrial routes in Esbjerg that connect the region to key destinations, such as the USA, UK, Ireland, Norway, Netherlands, and Iceland.



Access a network of carriers

With three carrier-neutral data centers located in the Nordics, Bulk Data Centers offers unrivalled access to high-speed, secure and resilient connectivity via multiple major networks.

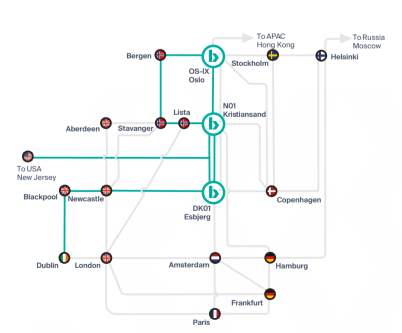
This gives customers the flexibility to connect to the carriers, cloud providers and service providers of their choice.

As well as having our own fiber network, we partner with local dark fiber providers to ensure optimal connectivity to the surrounding metro areas, and to the USA and Continental Europe.

Latency (m/s)*

City/Site	DK01	NO1	OS-IX
Amsterdam	6	10,2	13,8
Bergen	-	5,6	8
Copenhagen	4,3	7,3	7,5
Dublin	11	14,3	18,6
Esbjerg (DK01)	-	3,8	7,6
Frankfurt	9,7	14,6	19,4
Hamburg	3	11	12,6
Kristiansand (N01)	3,8	-	7,6
London	10,9	11,3	14,9
New Jersey	72	72	75
Oslo (OS-IX)	7,6	3,8	-
Paris	14,5	18,3	22,1
Stavanger	-	2,9	6,7
Stockholm	13	8,6	7,5

^{*} Information based on RTD and optical measurements



If you are looking for colocation, dedicated white space, build-to-suit or powered land data center

Contact us today

solutions

www.bulkstructure.com/data-centers/

E-mail: <u>sales@bulk.no</u>
Tel: + 47 47 80 70 00

LinkedIn: www.linkedin.com/company/bulk-data-centers/

Address: Karenslyst Allé 53, 0279 Oslo

