



## Data Center in Troms

Underneath the beautiful aurora borealis, lies Troms county in the Arctic circle at 69°N of Northern Norway. Along the indented coastline, Troms county faces the rough Norwegian Sea towards on the West and mountainous landscape on the East. The temperate gulf stream provides a stable and mild climate. With many unique advantages that the region has to offer, Troms is probably the best place for hosting large data centers.



**DCit**

Our mission is to facilitate large scale data center operators to invest in our region. With unique competitive advantages and local competence in the Arctic, we would like to help you with your next data center investment. Visit [www.dcit.no](http://www.dcit.no) for more information.



Statnett Sub-station - Stormoen

**Dag-Kjetil Hansen**  
CEO  
dkh@bbft.no  
+47 906 38 227

**Rachel Chu**  
Project Consultant  
rachel@bbft.no  
+47 458 38 783







Ready-to-build site - Nordkjosbotn

|                             |   |
|-----------------------------|---|
| <b>LOCATIONS</b>            | Available locations from 130 000 to 360 000 m2 - more information upon request  |
| <b>CONNECTIVITY</b>         | Redundant network in the region. Five independent international fiber routes connecting to Svalbard, Sweden, Finland and Norway.  |
| <b>SITE CHARACTERISTICS</b> | Large industry zoned areas, greenfield and ready-to-build.  |
| <b>POWER</b>                | 100% renewable energy from hydro power. The sites can supply from 10MW up to 250MW with N-1 redundancy. Low electricity prices.   |
| <b>COOLING</b>              | Fresh air cooling 12 months a year and access to water cooling  |
| <b>SKILLED WORKFORCE</b>    | The Arctic University of Norway offers research competence and expertise in renewable energy development, computer science and operating systems that are relevant to data center industry. |



Industry area (E6) – Andslimoen Målselv