

HOKKAIDO DC SITE SPACE AVAILABILITY MAP

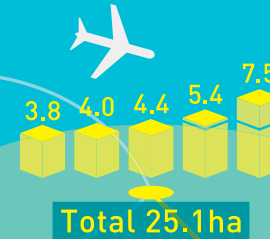
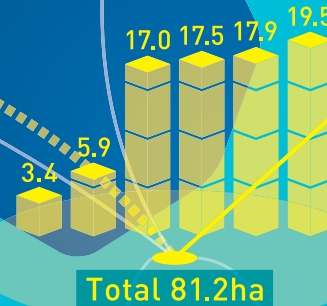
ISHIKARI 6 Sites
www.ishikari-dev.co.jp



A space of the Cloud Datacenter in Ishikari is 5ha for 4,000 racks.

Power supply
LGN THERMAL POWER GENERATION
1,600,000 kW
Scheduled starting : Unit one 2019 | Unit two 2021 | Unit three 2028

WIND GENERATION
20,000 kW
Scheduled starting : 2015~2016



CHITOSE 5 Sites
www.city.chitose.hokkaido.jp/yyuchi

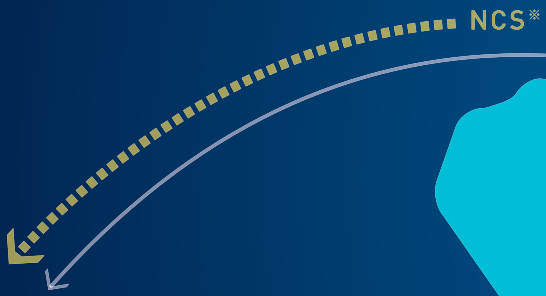
Power supply
Can be receiving a special high pressure and high pressure from the substation of two places

TOMAKOMAI 6 Sites
www.tomatoh.co.jp

Power supply
THERMAL POWER GENERATION
TOMAKOMAI 324,380 kW
TOMATOU - ATSUMA 1,650,000 kW
MINAMI - HAYAKITA 4,160 kW



Center of Hokkaido
SAPPORO



NCS*

* NCS (Nihonkai Cable System) → Maximum Capacity : 100Gbps x 16Waves x 4Fiber Pair = 6.4Tbps

■ 5ha = 537,630 sq.ft



www.cloudnetworks.co.jp