## Northern Digital Highway Gateway between East and West

Expand your reach with diverse, faster and more secure connections. Northern digital highway between Finland and Germany guarantees the fastest traffic flows between European and Asian markets.

## C-LION1 - ROUND TRIP DELAY (MS)

City	Frankfurt	Hamburg	Amsterdam	London	Moscow	Tokyo	Hong Kong
Helsinki	19,7	14,2	19,0	23,9	11,7	130,8	132,8
Frankfurt		5,8	11,1	11,6	31,4	150,0	152,0
Hamburg			5,3	10,3	25,9	145,0	147,0
Amsterdam				5,2	30,7	149,7	151,7
London					35,7	154,7	156,7

DUBLIN

Expected figures, measured results on gray background

USA

Finland enjoys an optimal position regarding to data center location and Eastern connectivity port of Europe.





Combining Northern terrestrial route with Cinia's new powerful backbone creates one of the shortest low-latency routes between Asia and Europe.

Many multinational companies have already identified Finland as the most important hub between East and West.



FRANKFURT - BEIJING	A: Southern Sea cable route	B: Northern Terrestrial route	C: "Arctic Connect"	
Distance	~ 17 500 km	~ 9 500 km	~ 12 500 km	
RTD	~ 240 ms	~ 130 ms	~ 165 ms	

Cinia Network Extension boosts Finland's opportunity becoming a major European hub for digital infrastructure

Let's make the world smaller - Together



Eeva Liljanto
Director
+358 50 2166
eeva.liljanto@cinia.fi



Jaana Räty
Partnership Director
+358 40 865 3312
jaana.raty@cinia.fi



Outi Revonniemi
Sales Specialist
+358 40 922 3120
outi.revonniemi@cinia.fi

For further information please contact us; inquiries@cinia.fi

## Is Your network robust enough?

