Northern Digital Highway at your Service

Cinia has taken another step forward in building sustainable European digital infrastructure:

Northern Digital Highway between Helsinki and Frankfurt is now ready for service.

Expand your connectivity with diverse, faster and more secure connections.

C-LION1 - ROUND TRIP DELAY (MS)

City	Helsinki	Kajaani	Frankfurt	Hamburg	Amsterdam	London	Moscow	Tokyo	Hong Kong
Oulu	7,3	1,9	27,0	21,5	26,3	31,2	19,0	142,8	151,8
Helsinki		6,7	19,7	14,2	19,0	23,9	11,7	135,5	144,5
Kajaani			26,4	20,9	25,7	30,6	18,4	142,2	151,2
Frankfurt				5,8	11,1	11,6	31,4	155,2	164,2
Hamburg					5,3	10,3	25,9	149,7	158,7
Amsterdam						5,2	30,7	154,5	163,5
London							35,7	159,5	168,5

DUBLIN

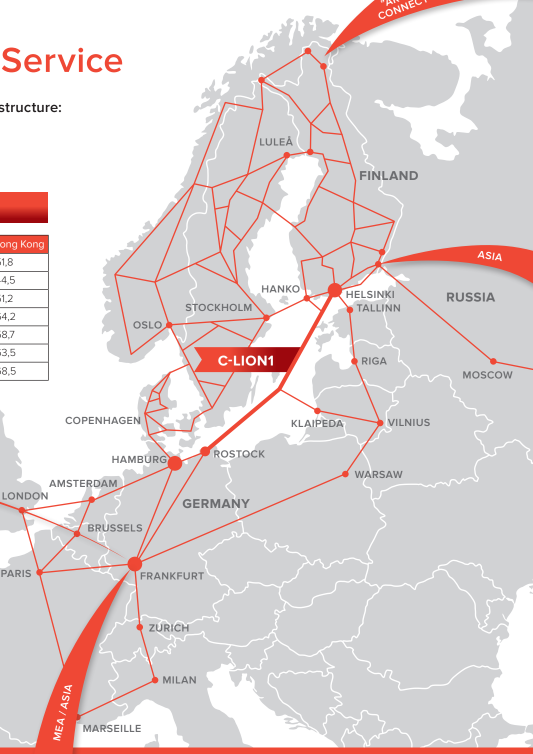
PARIS

Expected figures, measured results on gray background

USA

The high capacity connection is equipped with the latest cyber secure solutions to ensure safe traffic for sensitive services of public and private clouds.





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

The world is more networked than ever

The amount of data is growing exponentially

Growing business requires reliable connections and smarter solutions

Cinia is building digital capabilities beyond the ordinary

Is Your network ready for tomorrow's needs?

Let's make the world smaller - Together



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



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

