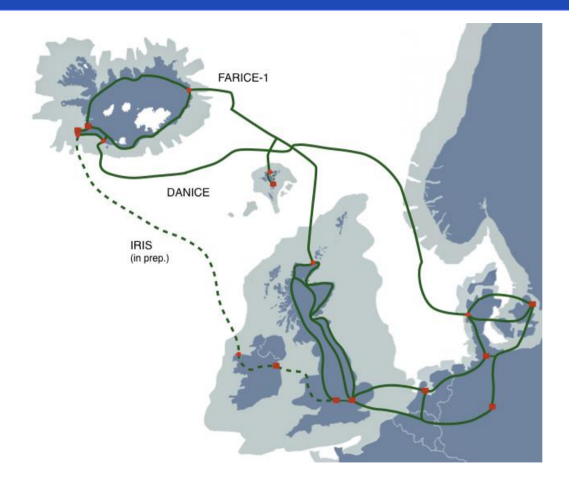


RIPE

RIPE 78
Reykjavík Iceland
20-24 May, 2019

Host welcome speech
Örn Orrason
VP Sales & Business Development

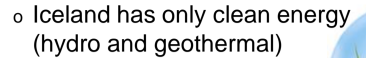




- o FARICE-1 (2004)
- o DANICE (2009)
- o IRIS (in preparation)
- Circuits from 100MbE to 100GbE
- o IPT (BGP) services
- Customers are service providers and DC customers
- STM-1 (2004) costs same as 4x10 Gb/s (2019)
 - (57% CAGR)







- Fast growing DC industry
- Well suited for power intensive HPC appliations
- Financial and automotive sectors for example







High speed networks with early fiber deployment

- Early adopter of FTTH
 - 80% of residential houses connected in 2019
 - 2025 100% coverage expected
 - All rural areas covered end of 2021with fiber (6000 sites)
 - State funded deployment





Tim Wattenberg @timwattenberg · 7h

I'm currently in Iceland for the upcoming @ripemeeting #RIPE78. Today, I made a tour through the beautiful countryside. The population density here is 3,4/km^2. Guess what connection I had all the time... #LTE #neuland (For comparison: Population density of : 232/km^2)

Countries with the fastest internet in 2018

Top 5 Fastest Countries - Mobile			
##	Norway	63.19	
#=	Iceland	58.68	
	Qatar	55.17	
C :	Singapore	54.71	
	Netherlands	53.42	
		⊕ Mbps	

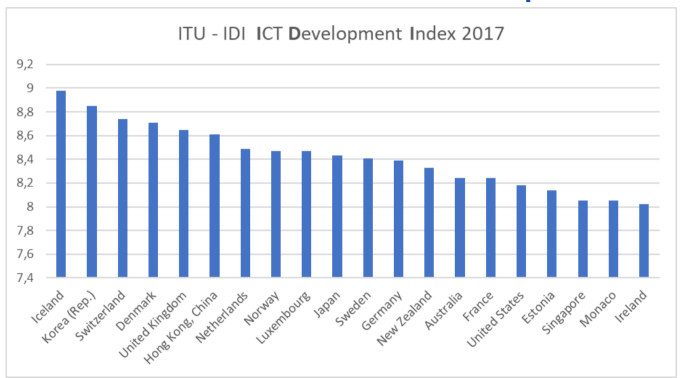
(?)	SPEEDTEST
	by OOKLA

Top 5 Fastest Countries - Fixed		
C :	Singapore	175.13
#=	Iceland	153.03
*	Hong Kong	138.31
(•)	South Korea	114.67
•	Romania	109.90 ⊙ mbps

SPEEDTEST



Iceland ranks #1 on ITUs ICT Development Index





Calm weather so enjoy your stay!





T- Shirts give away in the coffee break 15:30

