



Konnektivitet

den første byggesteinen i digitalisering til havs

Telenor Maritime



PASSENGER VESSELS

Cruise

Ferry



CARGO VESSELS

New!



FISHING

Fishing vessels

Sea farms

New!



OFFSHORE INSTALLATIONS

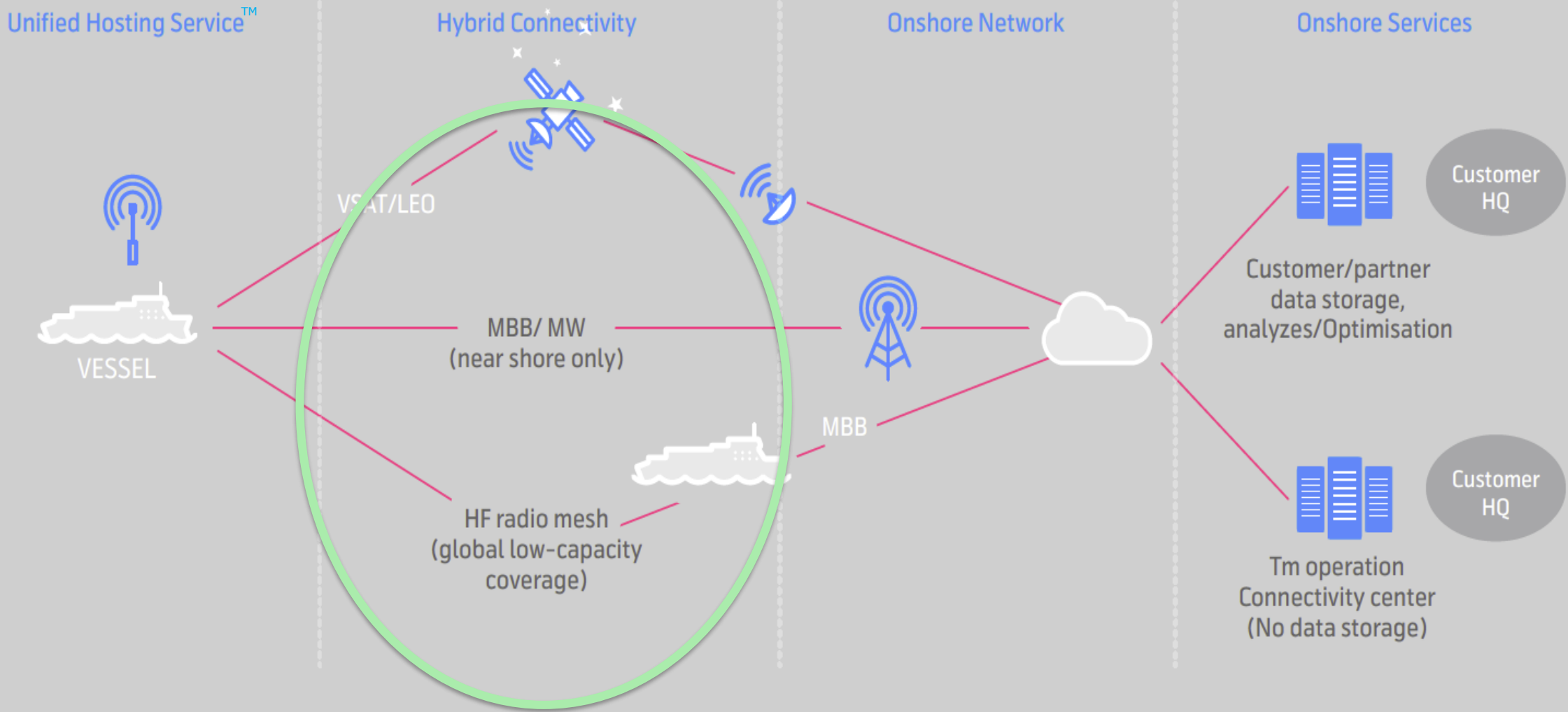
Wind farms

Oil and gas

New!



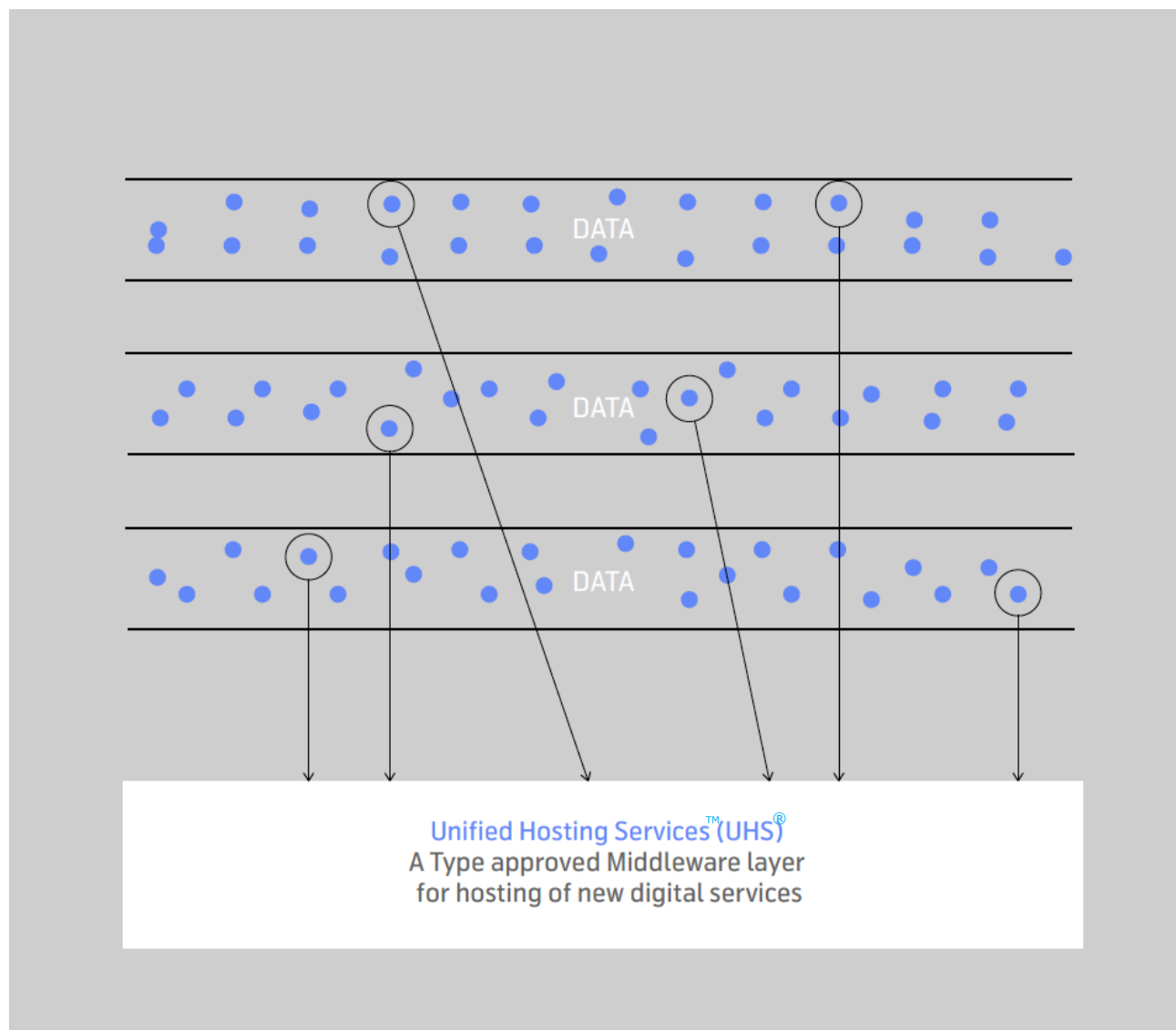
Konnektivitet kobler sammen skip og land



Ny teknologi skallerer
det grønne skiftet til
havs

Unified Hosting Service™

En databehandlingsplattform som
lar alle aktørene dra nytte av
digitaliseringen ombord, samtidig
som den fremmer innovasjon og
en grønnere og mer bærekraftig
framtid for hele maritime
industrien.



Lokal innovasjon av global betydning

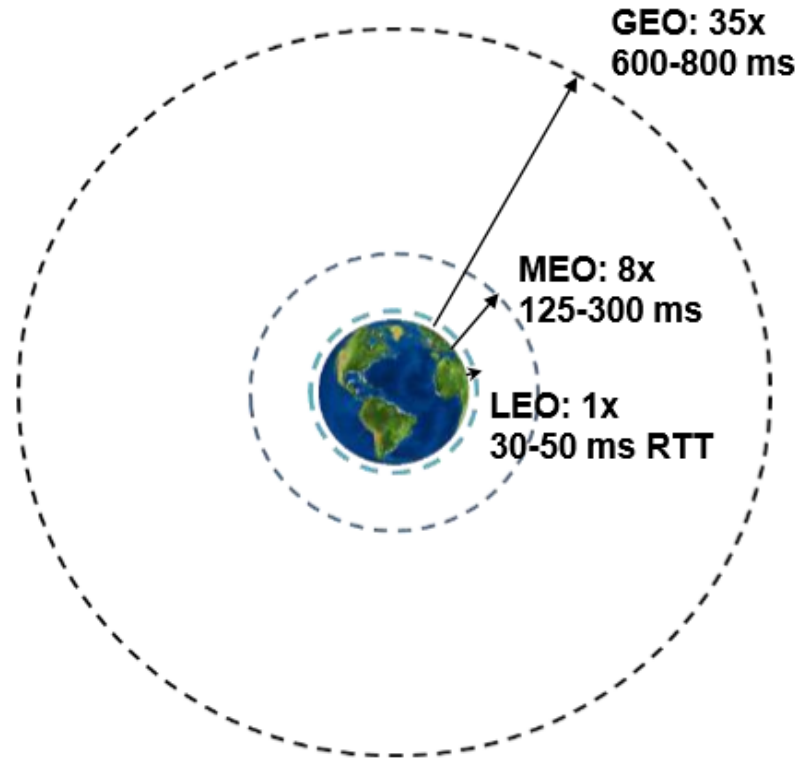
[No Covid-break for the dedicated research team pushing to open new chapter in the digitalisation at sea](#)



LEO sammenlignet med dagens GEO

LEO ~20x lower latency than GEO

1x = 1,000 km



Low Latency enables security and service quality



Enables 4G/5G end-to-end encryption (IP Sec + Encryption eNodeB to Sec Gateway). No need to split encryption tunnels

Seamless VPN or encrypted email usage



Seamless use of e-commerce, from browsing products to checking out



Requirement for Voice over LTE (VoLTE)

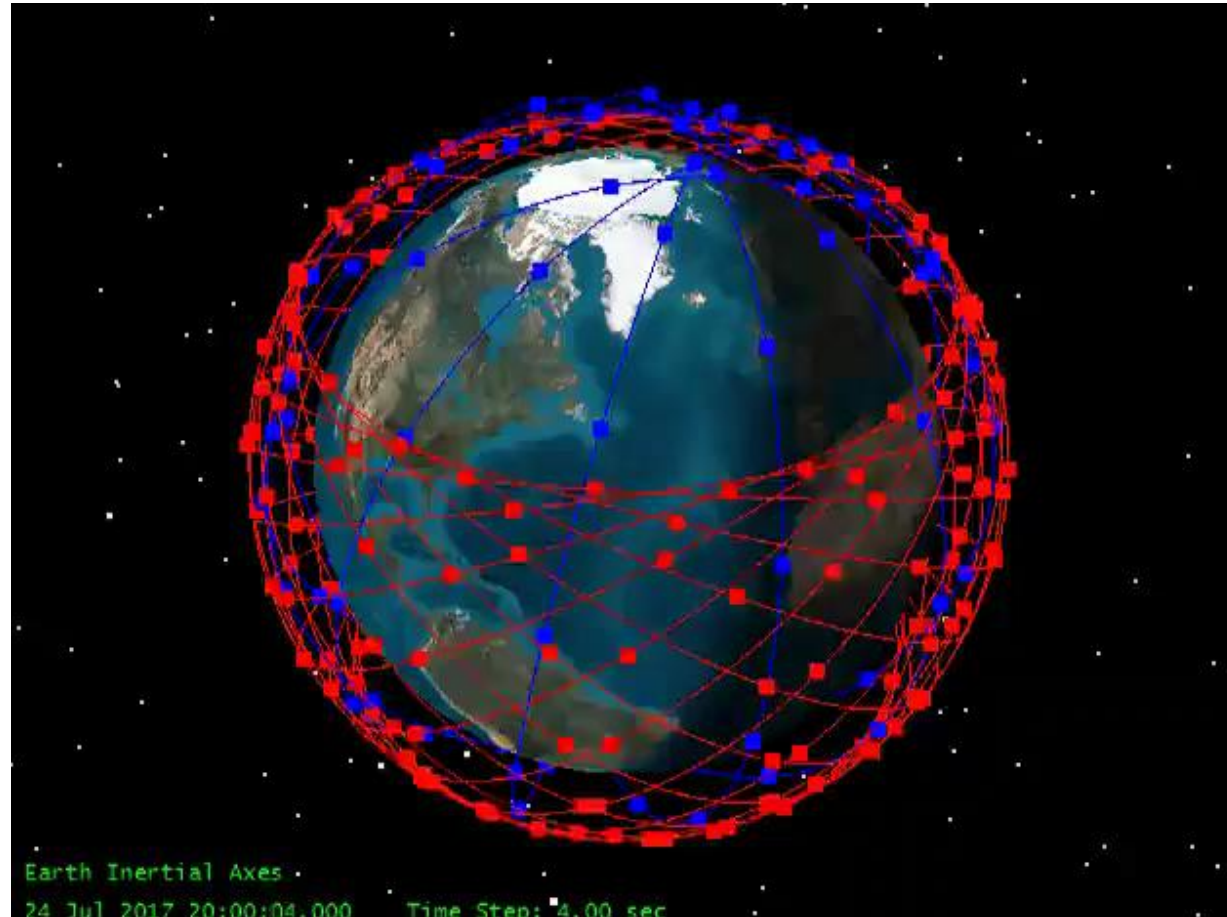


No delay loading content heavy webpages or social media applications



LEO Satellitter:

en balanse mellom global dekning og kapasitet





Source: International Geophysical Year (IGY) 1957-1958. Data from the International Geophysical Year (IGY) 1957-1958. The figure shows the Earth's magnetic field lines, with a yellow line indicating a specific magnetic field line path.





Vi leder den
digitale transformasjonen til sjøs.