



**SECURE MARITIME
CONNECTIVITY FROM
PORT TO SEA**



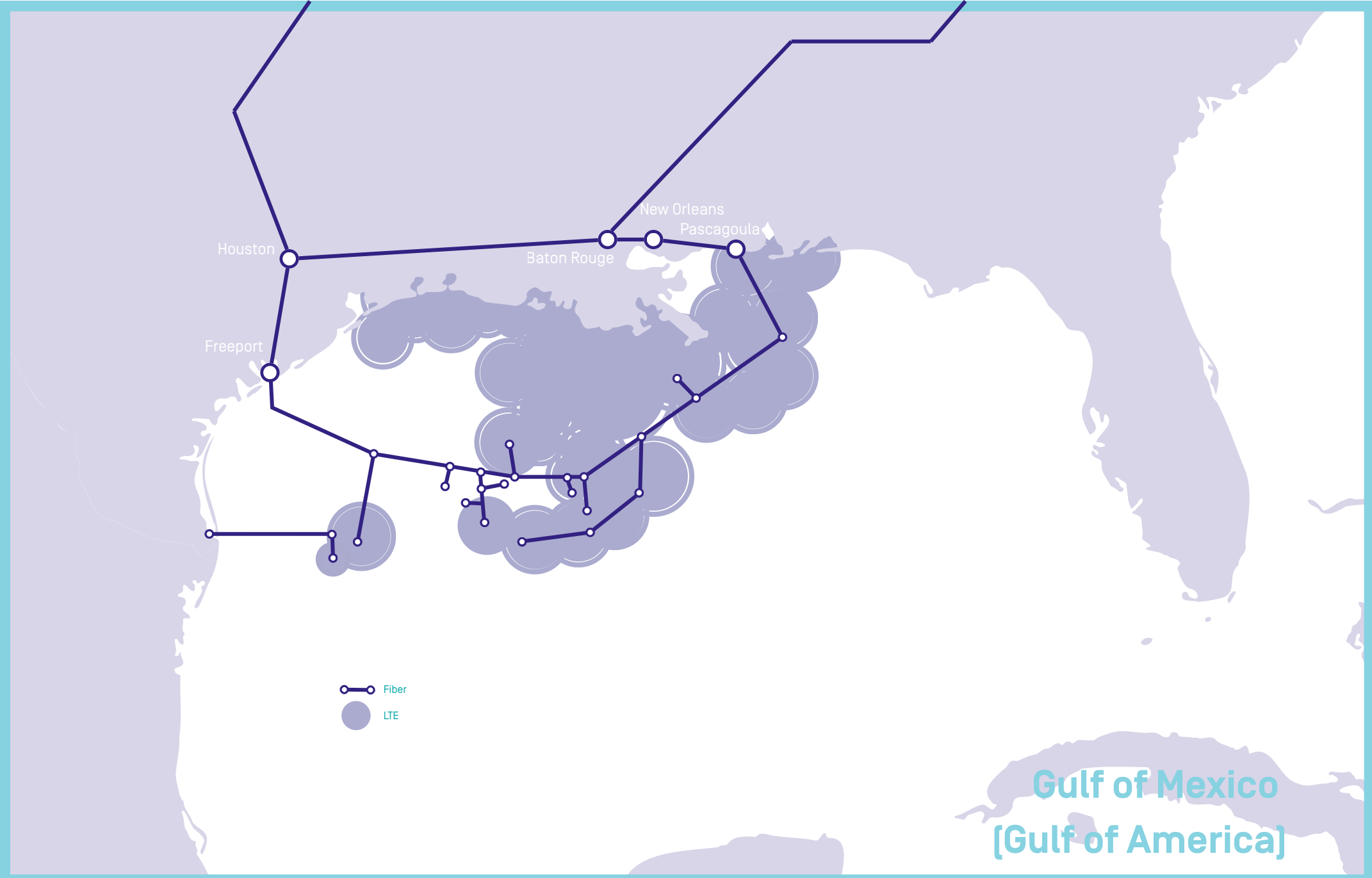
Drilling and Maritime



The largest offshore subsea fibre and cellular network in the world

Tampnet owns and operates the world's largest offshore fibre and 4G/5G network providing coverage to platforms, vessels, drilling rigs, flotels and offshore wind farms.

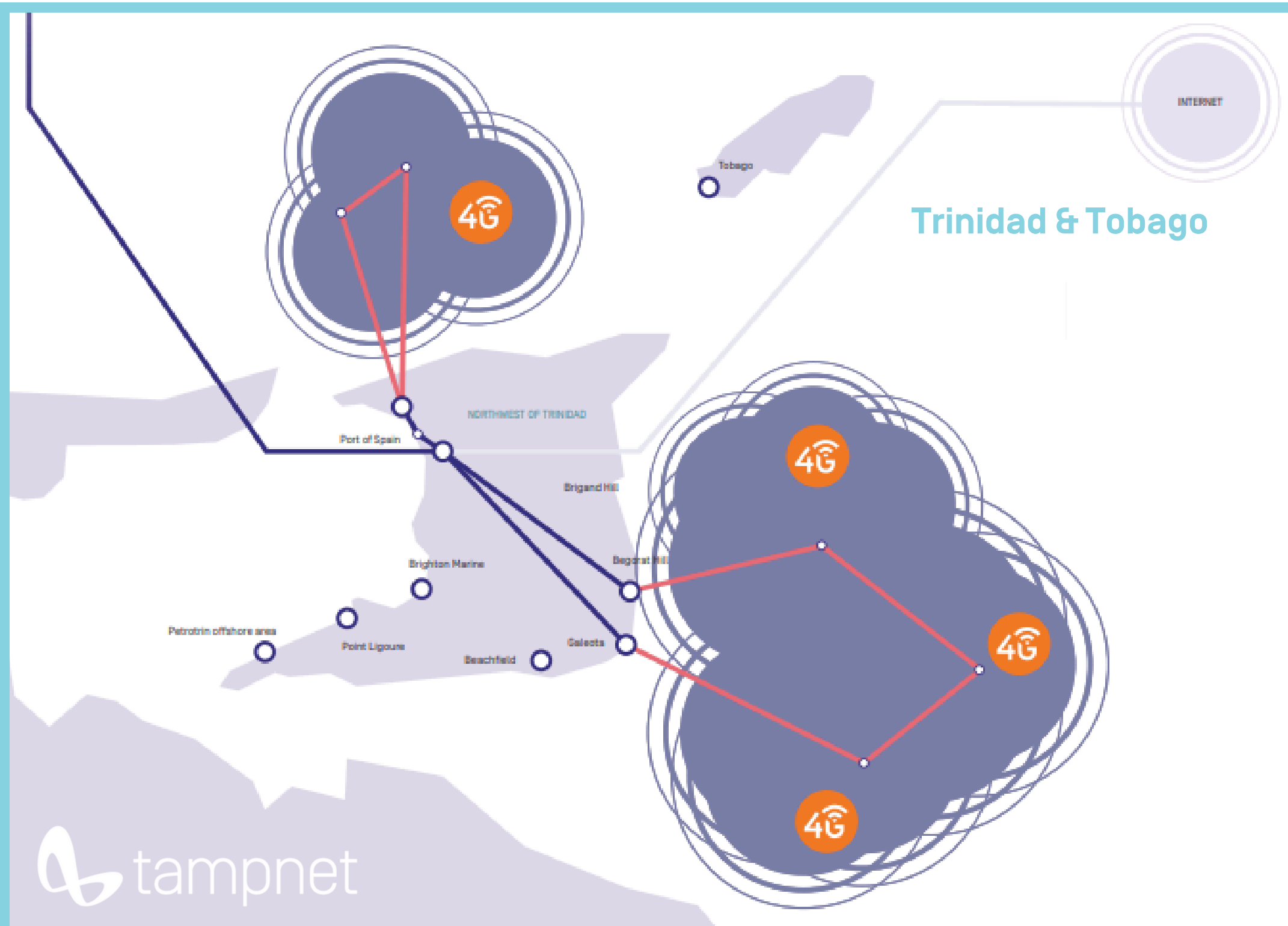
Our extensive network includes Line-of-sight radio and LEO satellite services to enable connectivity for all offshore operations and the latest digitalisation applications.



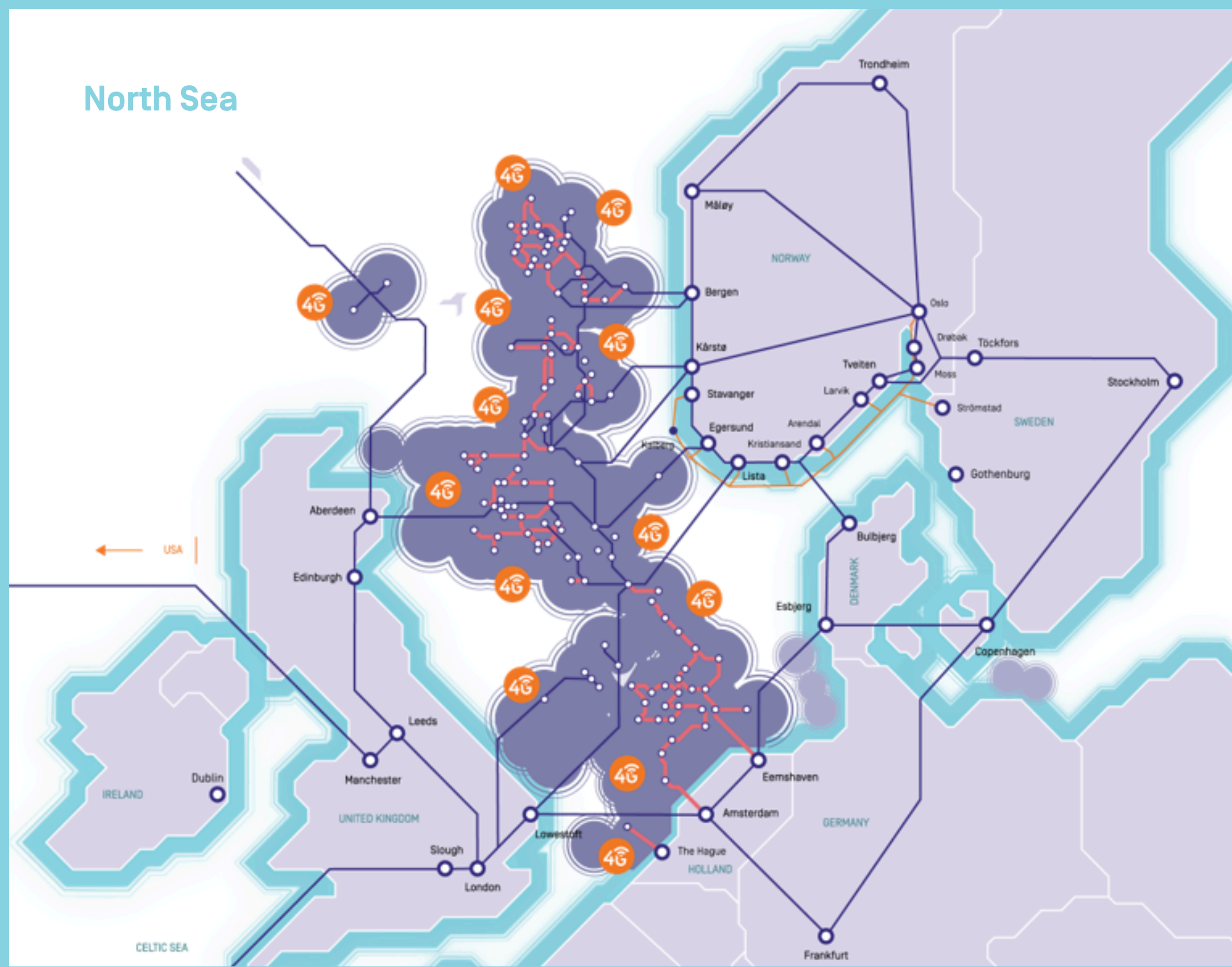
Connectivity for all maritime operations

Vessels traversing our coverage region can access our premium network through 4G/5G modems, handheld devices and mobile phones.

When outside of our 4G/5G coverage and up to 25NM from shore, we have agreements in place to keep you connected via terrestrial 5G networks. This is complimented by LEO services to provide connectivity anywhere.



North Sea



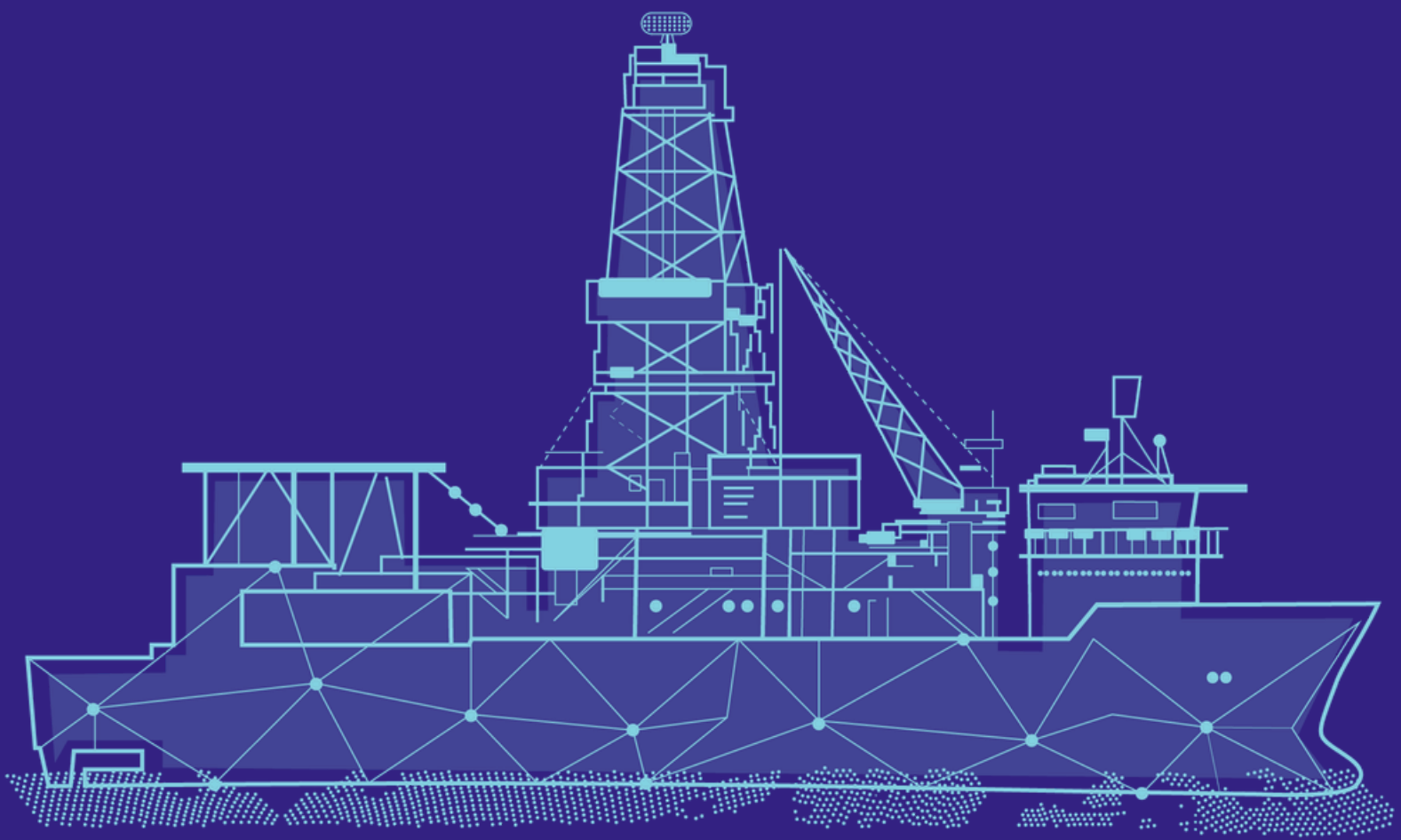
Our solutions are secure and designed for offshore activities

- Mission critical connectivity
- Remote monitoring and collaboration
- Project demands
- Internal coverage for IoT and digitalisation
- Security & Safety systems
- Crew welfare



ON ASSET COVERAGE

- Engineered solutions are available to provide full on asset coverage
- Providing secure private networks and wireless access across your vessels



GLOBAL COVERAGE

- No matter where you sail, we will keep you connected via LEO satellite services from Starlink and/or OneWeb.

GLOBAL CONNECTIVITY

Reliable Maritime 4G/5G Coverage

- Access to our offshore cellular network with Service Level Agreements (SLA) available
- Global coverage with our LEO satellite integration [Starlink and Oneweb]
- Fleet Sharing solutions available with low latency and high capacity on both 4G/5G and NB-IoT networks

Secure Digital Services

- Secure services - integrated protection from digital threats and cyber attacks
- Connected worker - smart phones, tablets and wearables connected to streamline workflow and collaboration
- Online & Remote Monitoring: Secure cloud connection for sensors and equipment

Single Sim Solution with coverage in Port

- Tampnet Sim Cards connect to terrestrial service providers bordering European waters
- A single contract with integrated network connectivity
- Dynamic switching for the best connectivity

Crew Welfare

- LTE coverage throughout crew facilities (e.g. mess and cabins)
- Enhanced work/life balance and satisfaction for improved crew retention
- Opportunity for upskilling and enriched down-time with fast internet access, facetime and streaming possible



Our customers benefit from

- Unrivalled service with low latency and high capacity
- 24/7 network monitoring and local / on site support
- Secure, future-proof connectivity with the latest technology integrated
- Edge compute, Hybrid and Private Network solutions
- Fleet solutions
- Segregated connectivity for 3rd parties and crew
- Remote management and collaboration
- Online monitoring
- Redundancy by design
- Efficient, always-on operations



tampnet



TAMPNET.COM

