Private 5G Network as a Service for Enterprise

Where Are You On Your Transformation Journey?



With the drive towards improving operational efficiency and digitisation, businesses are changing the way they operate through intelligent allocation of people, automation of processes, technology, and even work spaces. People are better connected, systems are simplified and more efficient, and data plays a key role in day-to-day and second by second work.

- Seashore Networks and Edge Computing can revolutionise how you do business by bringing the network and the cloud closer to the devices that need it.
- Seashore supports your business-critical services, with a local network on your premises – meaning more reliability, more capacity, and fast local processing capability with integrated Edge Computing.
- With guaranteed bandwidth, ultra-low latency and protected data flow, Edge Computing can unlock new possibilities for digital businesses.

Where are you on your digital transformation journey?

Seashore can help you create a high performance environment that fits your business needs.

Network Solutions that help differentiate

SEASHORE NETWORKS



What's in it for you?

Security

- We keep your data safe, since it does not leave your site
- Access control: based on a network, Seashore Networks provides all the end-user security of the network.

Reliability

- Assured SLAs with guaranteed QoS and high availability deliver the best performance and minimise downtime
- Greater business responsiveness is possible as your data can be collected, analysed and then acted upon locally without needing to cross the network with Edge Computing.

Scalability

- The network is tailored to your requirements addressing your specific needs now and in the future.
- By bringing compute power closer to application users through Edge Computing, you'll see the same agility and scalability offered by the public cloud.

More choice

 With Edge Computing, you choose where to run your workloads, depending on their specific latency, bandwidth and data sovereignty requirements

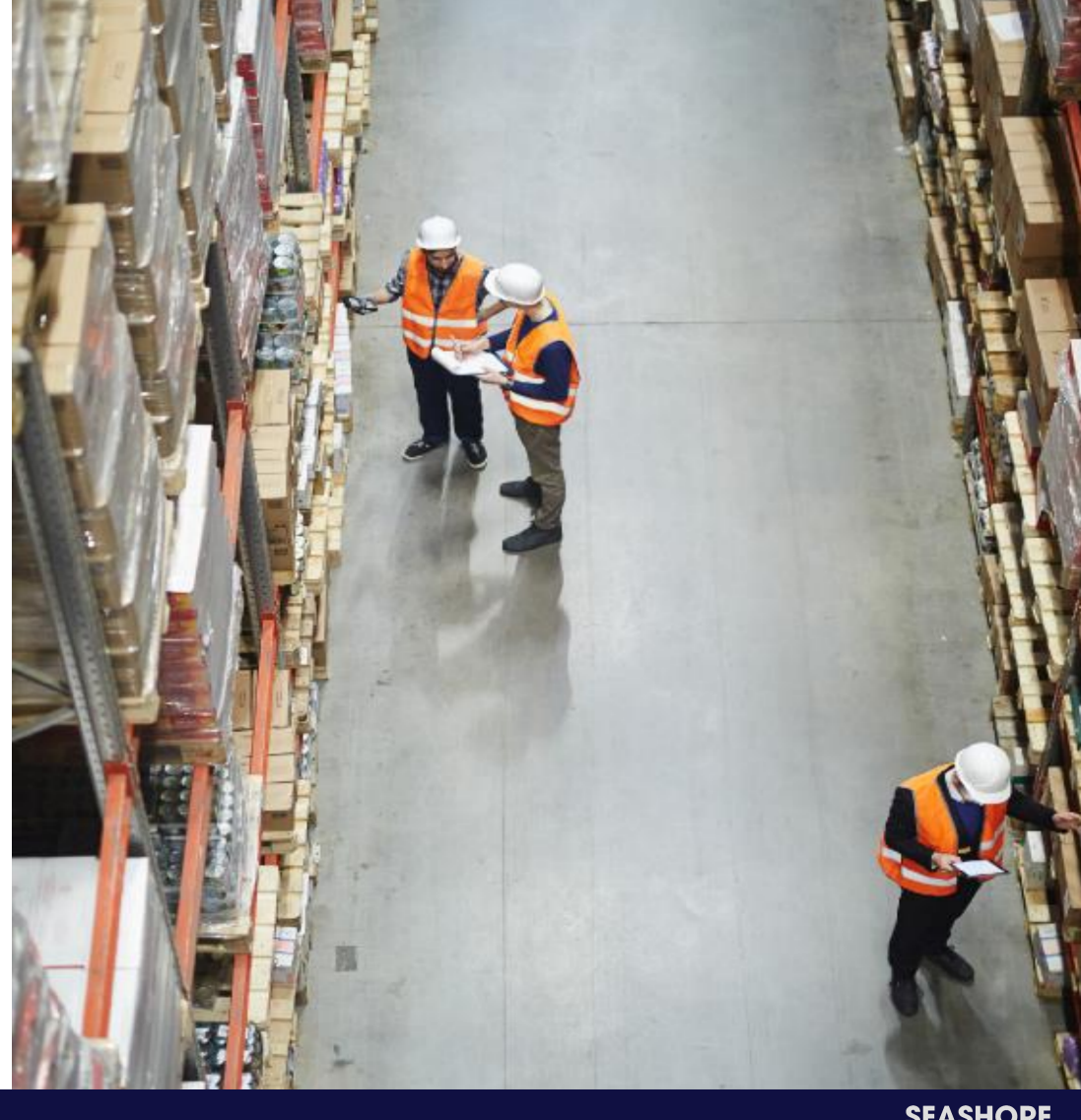
Heightened efficiency

 With local decision-making happening at the edge, non time critical data can be streamed to the cloud when bandwidth needs are lower, leading to improved performance and cost savings



Seashore Networks at a glance

	Feature	Benefit
	Private/reserved coverage	Guaranteed capacity; dedicated, private connectivity: only your company devices can connect (it can't be used by the general public)
	Assured SLAs	Ultra-reliable
8	Security	All data stays on your site
(· ¿/.)	High speed, low latency	Enables low latency/ultra- reliable low latency (URLL) applications
	Connection density	Scalable solution allows the connection of thousands of devices on a factory
\bigcirc	Local compute based	Allows URLLC cloud-
S. # S	(dedicated MEC) located	applications to be
(A)	Cloud compute (अड्रेम्किक्स्क्रिक्स्माहंड)	Enables low lateners applications





Private Radio, Core & Services

- Private LTE radio
- Licensed spectrum
- 4G/5G Core services
- Local Data Routing



Cloud and Security

- Dedicated MEC
- Distributed MEC
- Al & Machine Learning
- Analytics



Managed Service includes:

- Design & Install
- Proactive monitoring
- Network Reporting
- SIM Provisioning & Management
- Service Management
- Propagation Management

IoT services

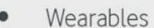
- Global IoT SIMs
- IoT Sensors
- Industrial IOT products
- Gateways



Why choose Seashore Networks?

Our team of experts will design and manage end-to-end solutions for your company, leaving you time to focus on your core business needs.

Value Added Services



- Push-to-talk/Mission-critical push-to-talk
- Mobile Device Management
- SD-WAN/LAN
- Narrowband-loT

Next steps

If you want to discover more about Seashore Networks, please contact: hello@sea-shore.tech



www.seashore.network