

KONGSBERG delivers an all-in-one solution for maritime situational awareness.

The solution is built to be flexible, scalable, and seamlessly integrated, it adapts to the unique threats of each project and customer.

With complete control of the value chain—spanning both advanced software and cutting-edge hardware from seabed to space—KONGSBERG delivers unmatched reliability, innovation, and operational superiority in the maritime domain.

Outer space

We are present in every part of the satellite value chain – from launch, production, satellites and space probes, to the download and use of satellite data.



Contact us

- ${f oldsymbol olds$
- **47 33 08 48 00**
- Nedre vei 8, Bygg24, 3183 Horten. P.O. Box 1024 N-3194, Horten, Norway



Network-centric sensors

Our solutions seamlessly integrate fixed and mobile sensors from space, air, land, sea and subsea. Whether it is Radar, AIS, Electro Optic, Electronic Support Measures or Sonar our systems fuse passive and active sensor data from multiple sources to compile the situational picture to enable informed decision making. The solution is delivered according to NATO standards.

Proven around the world, combat-tested and highly configurable, some of the key features are:



sensors

AUV's with

AUV's with change detection



Satellite operations



USV's with multiple sensor packages



Sensor fusion, decision support and analytics





User environment



Application targeting and effectors



Shaping the future of maritime domain awareness

KONGSBERG is a global leader in maritime security and domain awareness, delivering cutting-edge solutions to combat ocean crime, protect critical infrastructure, and ensure safe maritime operations. Our comprehensive solution for maritime domain awareness integrates advanced sensors and Al-driven analytics to detect threats, proactively manage risk, and enhance real-time decision-making. Built for scalability and seamless integration, KONGSBERG's maritime security solutions set a new standard for maritime safety—helping authorities and operators navigate today's security challenges.