

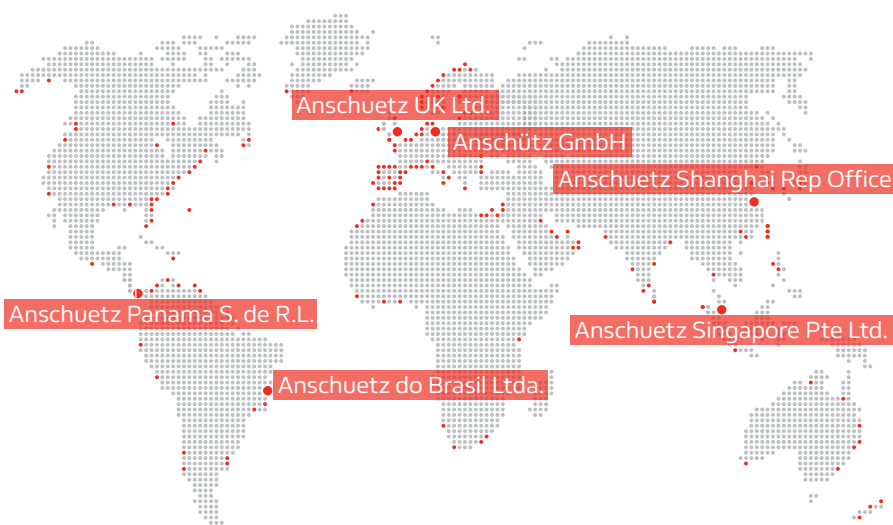
Excellence at sea.

Anschütz, headquartered in Kiel, Germany delivers navigation and mission systems and strong, customer-oriented services worldwide. Anschütz stands for experience and expertise in navigation like no other company, with passion and innovation being just as much part of our roots as the goal of making seafaring reliable and safe. We push forward quality, innovation and customer value across our portfolio, making us the trustworthy partner for our customers.

Key products and systems

- Gyro compasses
- Autopilots (2D and 3D)
- Steering controls for surface ships and submarines
- Navigation radars
- Electronic chart display and information systems (ECDIS/WECDIS)
- Integrated navigation and bridge systems (INS/IBS/WINBS)
- Command & control systems
- Electronic logbooks
- Customized solutions

Global Anschütz Group plus worldwide sales and service partners



700

Employees worldwide

118

Years of experience in navigation

236

Qualified service stations

“Our mission is to work with our team of experts around the world to ensure safety and reliability in navigation on the high seas – anytime, under all conditions.”

From past...

At the beginning of the 20th century, Dr. Hermann Anschütz-Kaempfe was inspired to find a compass independent of the earth's magnetic field. Supported by Albert Einstein, he researched and invented the gyro compass. He founded the company Anschütz & Co. in 1905.

Other inventions, such as the iron helmsman, the first chart plotter and the track control system followed and revolutionized ship navigation. Most recently, the presentation of the first “integrated navigation system” heralded digitization on the bridge, and autonomous navigation trials have been started.

... to present

Today, Anschütz GmbH is one of the world's leading manufacturers of navigation, bridge and mission systems for commercial shipping, offshore and research vessels, workboats, mega yachts, coast guard and naval vessels, and submarines. We deliver our customer excellence at sea.

Every day, nautical officers on board of thousands of ships trust our compasses, autopilots, radars or ECDIS to navigate the world's oceans safely. Leveraging our broad maritime expertise, we also participate in international maritime R&D projects and work creatively on maritime innovations in our own innovation hub.



High-quality products are easy-to-use, functional, durable and support efficiency.



Experts for retrofit engineer individually tailored and cost-effective modernizations.



Delivering customized integrated bridge systems for advanced commercial ships.



Cost-effective integrated command & control and navigation systems.



Bridge system integrator and service provider in large naval programs.



Highly specialized systems for submarine navigation, steering and automation.