



LAMMERS
Schiffselektronik GmbH

YOUR PARTNER IN MARINE ELECTRONICS

☐ NAVIGATIONAL
EQUIPMENT

☐ GMDSS SURVEYS

☐ COMMUNICATION
EQUIPMENT

☐ ANNUAL
PERFORMANCE TESTS

☐ SAFETY
EQUIPMENT

☐ WORKSHOP
REPAIR



lseeleer.de



30+ YEARS OF EXPERTISE

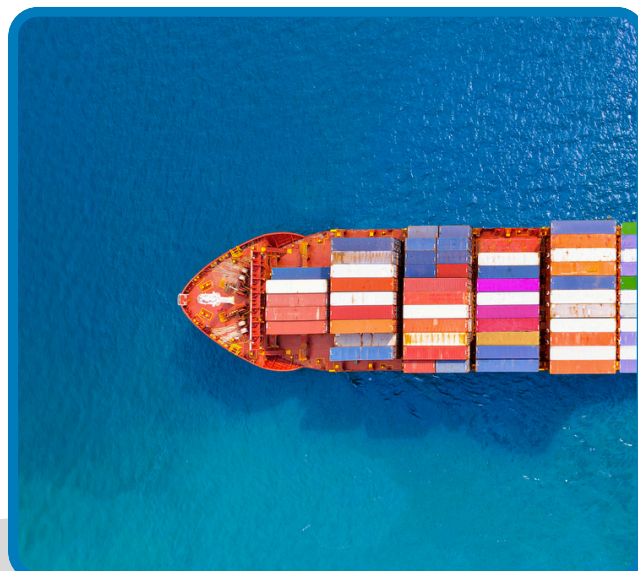
Our founders, Cay Lammers and Anke Heinen, were highly passionate about creating a strong presence for their company. Having started their services in the inland navigation, sport boats, and fisheries sectors, the company soon started to grow. Originally based in Rhauderfehn, located in Lower Saxony, Lammers, the company relocated to the seaport Leer, creating their headquarters on the former Janssen shipyard property. Ever since then, the company has seen exponential growth! After establishing a strong business presence in Leer, Lammers Schiffselektronik GmbH is now a global name.

THE NEXT GENERATION

Lammers Schiffselektronik GmbH is highly proactive in educating the next generation of marine electronics experts. We regularly facilitate extensive training for young professionals in the areas of marine engineering and warehouse logistics. While the company is still managed by its two original founders, Chris Lammers, Jan Heinen, and Claudia Wortmann are fully geared to take the company to new heights as the next management generation at Lammers Schiffselektronik GmbH.

OUR GROWTH

Today, our company is responsible for the navigation, safety, and communication systems of more than 1.800 sea-going vessels. Our team of 40 experts is highly dedicated to offer reliable and flexible services to our network of noteworthy clients in various parts of the world. With the latest technology and equipment, our team is constantly growing and evolving.





INSTALLATION, REPAIR AND MAINTENANCE

- AIS
- Anemometer
- Autopilot
- BNWAS
- ECDIS
- Echo Sounder
- EPIRB
- GMDSS
- Gyro Compass
- CCTV
- VSAT
- GPS/D-GPS
- Satellite TV
- Inmarsat
- Iridium
- MF/HF
- Radar
- Speed Log
- VHF
- VDR / S-VDR
- GPS Compass
- Navtex
- Weatherfax
- LRIT
- SART

OUR MISSION

Our goal at Lammers Schiffselektronik is to set the standard for the marine electronics sector by developing cutting-edge solutions that guarantee effectiveness, dependability, and safety. Our commitment lies in providing outstanding-quality installation, repair, and maintenance services. We aim to surpass the expectations of our clients and have a positive impact on the global advancement of marine electronic operations by consistently investing in state-of-the-art technology and the professional development of our workforce.

We continuously enhance the quality of our management and services. Lammers Schiffselektronik GmbH is certified to the ISO 9001 standard. This certification is a testament to the efficiency, dedication and expertise of our management team & all of our services.



OUR CORE COMPETENCIES

MARINE ELECTRONICS

Lammers Schiffselektronik is at the forefront of marine electronics, with unique knowledge and considerable experience. Our dynamic service portfolio focuses on installation and maintenance services, ensuring that every vessel we work with runs at peak performance. Our in-house workshop is outfitted with multiple equipment and our well experienced technicians participate in constant personnel trainings to ensure that we meet the highest quality standards. This dedication enables us to respond flexible to each client's specific needs.

NAVIGATION

Our expertise in navigation systems of all kinds allows us to offer quick and effective solutions to all our clients. We leverage the latest tech solutions and pair them with the experience of our team in order to ensure the utmost safety and reliability of all sea-going vessels that our company serves. These navigation systems include radar, radio, gyro compass, autopilot systems, satellite communications systems and all bridge equipment and systems.

WORKSHOPS

Our cutting-edge training provides a thorough educational setting where young professionals can interact with the newest developments in marine electronics. Our workshops, which are led by seasoned industry professionals, cover a broad range of subjects, from sophisticated marine electronic installation and maintenance methods to fundamental navigation systems and everything in between.



OUR SERVICE PORTFOLIO

Over the years, the team of experts at Lammers Schiffselektronik GmbH has worked hard to create a global network of high-profile partners and collaborators in the marine electronics sector. This unique network allows the company to offer sales, installation, maintenance, and repair services at anytime, anywhere in the world, with a complete guarantee of quality and customer support.

01

GMDSS Radio Surveys

GMDSS radio surveys on behalf of American Bureau of Shipping, Bundesamt für Seeschifffahrt und Hydrographie (Federal Maritime and Hydrographic Agency), Bureau Veritas, China Classification Society, Det Norske Veritas, Korean Register, Lloyds Register, RINA, Class NK.


02

Initial and Replicate Tests

On behalf of BSH (Federal Maritime and Hydrographic Agency), AIS (Universal Shipborne Automatic Identification System), ECDIS, Echo Sounding Equipment, Heading Control Systems HCS, Radar Equipment, Voyage Data Recorder

03

NavCom Equipment

- Shore based maintenance service for EPIRB
 - Retrofit installation
 - Reprogramming of ships when changing vessels flag or registry
- 

04

VDR and S-VDR Systems

Installation, service and annual performance tests of VDR and S-VDR Systems (AMI Marine, Broadgate, Danelec Marine, Furuno, Headway, Highlander, Interschalt, Kelvin Hughes, NSR, Sealantern, Simulation Tech., Totem Plus)

05

Remote Assistance

Remote maintenance assistance via e-Mail, phone, WhatsApp, AnyDesk, Team Viewer and more.

06

Service Contracts

- Shore Based Maintenance Contracts (free of charge)
- Annual Maintenance Contracts
- Full Service Maintenance Contracts

07

Equipment

In addition to arranging state-of-the-art equipment for new ships, we also offer service and maintenance for equipment created by all leading marine electronics manufacturers.

08

Problem Solving

Our team is highly trained and equipped to offer live support and solve problems on the spot. This ensures that our clients can rely on us and operate their vessels with peace-of-mind.

09

Global Network

- Worldwide service
- Worldwide organisation of third-party service



OUR INNOVATION

Introducing the Cutting-Edge LSE 22-1210

The LSE 22-1210 by Lammers Schiffselektronik GmbH is a highly advanced autarchic communication and monitoring module for panic rooms. The module offers enhanced accessibility on-deck, along with a host of communication and navigation solutions.

Complete Features:

- observe special areas, such as deck, engine, wheelhouse and more via CCTV
- display the ship's position via GPS
- make world wide phone calls via Iridium Satellite phone
- communicate via email
- display the vessel's location on an electronic chart display (optional)



EQUIPMENT WE HANDLE

At Lammers Schiffselektronik GmbH, we strive to provide immediate, customized solutions, regardless of the nature of the issue. Our team is highly qualified and rigorously trained to offer efficient service and repairs for a wide range of marine electronics equipment. Our team can offer fast repair, service and maintenance of equipment from all global leading marine electronics manufacturers listed below.

Marine Electronics Manufacturers

- AD Navigation
- AEP Marine
- Aero Antenna
- AMI Marine
- Anschütz
- Argonav
- BEN Marine
- Broadgate
- Cassens & Plath
- Cobham
- Consilium
- CSI Control Systems
- Danelec Marine
- Deckma
- EBF
- Entel
- Furuno
- Hatteland
- Headway
- Hemisphere
- Hensoldt
- Interschalt
- JMC - Japan Marina Co.
- Jotron
- Kexun
- Lars Thrane
- Lilley & Gillie
- Martek Marine
- Nauticast
- NSR
- ONWA
- Overland
- Qwerty
- Raymarine
- Saab Transpondertech
- SCAN Antenna
- Sealantern
- Simrad
- Sirius
- Skipper
- sm Electrics
- Swiss
- Tchernomore
- Totem
- Veinland
- Wärtsilä
- Zenitel
- and many more



MANUFACTURER PARTNERS ACROSS THE GLOBE

Our well-established connections with various reputable manufacturers of electronic ship equipment provide considerable benefits to our customers. Due to these partnerships, we are able to provide a vast array of superior products and state-of-the-art technology that are specifically designed to satisfy the requirements of every vessel. Apart from our strong connections with top manufacturers, we also offer an abundance of expertise in collaborating with many regulatory bodies, bureaus and authorities.

We can guarantee that our installations and services adhere to all applicable laws and industry standards. Because of our in-depth knowledge of regulatory standards and our strong relationships with important industry players, we are able to offer seamless, effective solutions that improve the functionality and safety of our customers' vessels.

Some of our esteemed manufacturing partners include:

01



02



03



04

Raymarine®

05



SAAB

06

**COBHAM
SATCOM**

07

Danelec

08



**JOTRON
SKIPPER**

09



WÄRTSILÄ

OUR CLASS APPROVALS FOR GMDSS & VDR APT



1

BSH

DNV

2

3

Bureau Veritas

Lloyd's Register

4

5

Korean Class

**China Classification
Society**

6

7

Class NK

RINA

8

9

ABS

WSV / ZSUK

10

A large container ship with a tugboat in front of it. The ship is dark blue with white letters 'M S' on its side. The tugboat is white with a red stripe. The ship is loaded with many colorful containers. The background is a blue sky and sea.

OUR LOCATIONS

Head Office in Leer, Germany

Hafenstraße 26
26789 Leer/Germany
Phone +49 491 96079-0 (24h)
Fax +49 491 96079-20
info@LSELEER.de

Branch Office in Hamburg, Germany

Tempowerkring 21a
21079 Hamburg/Germany
Phone +49 40 87979869-0
Fax +49 40 87979869-28
info@LSEHAMBURG.de



LAMMERS

Schiffselektronik GmbH

LSELEER.DE



LAMMERS

Schiffselektronik GmbH



Lammers Schiffselektronik GmbH is an industry leader thanks to its vast experience and cutting-edge techniques. We aim to optimize each vessel's performance by meticulously installing and maintaining our wide range of equipment and services. With an advanced in-house workshop and a staff that is always receiving training on the newest developments, we maintain the highest standards of quality. Our unwavering commitment allows us to effortlessly adjust to each client's specific requirements, guaranteeing utmost efficiency and customer satisfaction.

