



Digitized books with high data quality and global data access.

The Anschütz eLog is an electronic logbook consisting of a small gateway computer and a web browser application. eLog enables automated and digitized logbook entries that eliminate the cost and effort of paper logbook logistics while guaranteeing high data quality and global data access via a cloud.





Secure, global available data

eLog uses blockchain technology and a data interface to a cloud.

- Secure, tamperproof digital archiving of data
- Data access from anywhere in the world through a generic, modern web interface
- Enables shore side inspection of data or reuse of data for other applications



Trust in data quality

Reduces to eliminate the risk of improperly filled or incomplete logbooks.

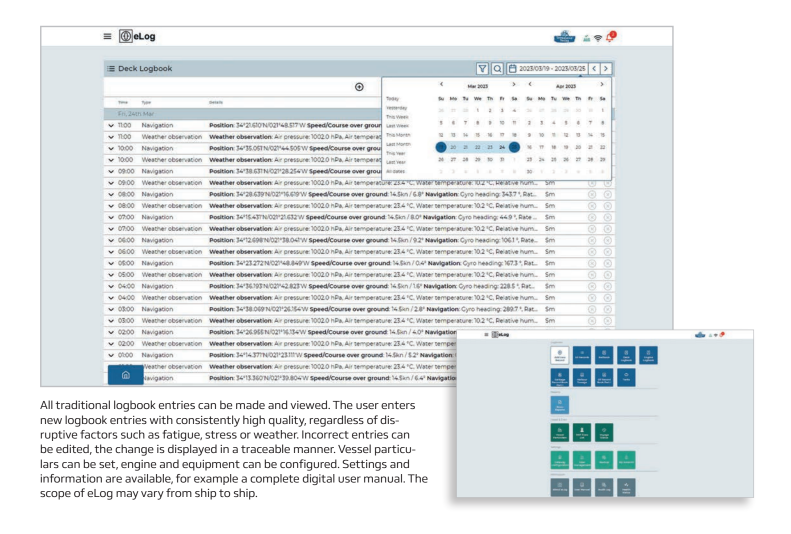
- Automatic data inputs of navigational sensor data, additional supported data entries
- User-friendly templates for fast and reliably logbook records
- Plausibility checks of logbook data
- Reduces workload for crews



Extremely cost-effective

The starting point for more efficient processes onboard and for reports.

- Low initial cost for setup and installation (can be done by ship's electrician)
- Growing scope of logbooks and applications marks a significant step toward paperless shipping
- No more costs and efforts for paper logbook logistic and handling



Main Features

Main High quality logbook data, high efficiency, paper-less shipping.

- Includes relevant log & record books, noon report, IMO crew list, secure file upload, as well as a cloud service with remote access
- Unambiguous entries, presentation of data in a legible and searchable form
- Simple, time-saving search and filter function
- Linked records to visualize dependent logbook entries (e.g. pilots, tugs)
- Easy access to the history of the logbook data with day filter
- Creation of reports, printing and exporting data kept simple
- Sustainable and compliant digital information carrier of ship's operation documentation
- Continuous updates according relevant regulations



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Visit www.anschuetz.com/eLog, learn how our eLog will offer improved efficiency of logbook logistics and data usage aboard and ashore, and get a free demo.





Supply voltage & power consumption

- 24 V DC (18-34 V DC)
- Approx. 10 W

Data input

- AIS Transceiver 61162-1 / 61162-2 (NMEA) telegrams: position, speed and course over ground, heading
- Ship network IEC 61162-450 additional own ship and environmental and navigation data
- eLogbook Cloud (web based)

Data output

- VDR connection NMEA telegrams
- CAM connection
 Alerts according to IEC 62923-1/-2
 bridge alert management
- eLogbook Cloud (web based)
 Access to view data and create exports

Storage capacity

- Main 128 GB
 (> 10 years with normal use)
- Backup 128 GB
 (> 10 years with normal use)

In accordance with

- IEC 60945: 2002 Maritime Navigation and Radiocommunication Equipment and Systems
- ISO 21745:2019 Electronic record books for ships
- MEPC 312(74)- Guidelines for the use of electronic record books under MARPOL

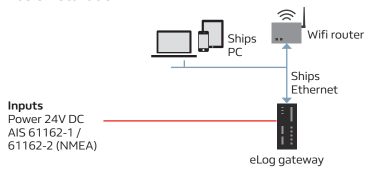
Type of enclosure acc. to IEC 60529

IP20

Temperature range

Operation: -40 °C ... 65 °C
 Storage: -40 °C ... 75 °C

Basic installation



Extended installation (depending on ship system)

