

**BITSoft B.V.**

Software, systeemontwikkeling en -integratie

FLORALAAN WEST 312
5644 BP EINDHOVEN

TEL : +31 (0)40 290 44 02

FAX : +31 (0)40 290 44 01

E-MAIL : Beheer@BITSoft-IT.nl

INTERNET : www.BITSoft-IT.nl

REQUEST MIDAS SUBSCRIPTION**OWNER DATA**

NAME

EMAIL

DETAILS SHIP

NAME VESSEL

EUROPENR

PHONE VESSEL

EMAIL VESSEL

DETAILS INVOICE

COMPANY NAME

CONTACT

INVOICE ADDRESS

VAT-NUMBER

MAILADDRESS FOR INVOICE

The MIDAS subscription is billed annually in advance. The notice period is 6 months.

This form can be sent completed and signed to beheer@bitsoft-it.nl

IF THE SHIP DOESN'T HAVE A MIDAS YET, THE TANK TABLES MUST ALSO BE SENT.

DESIRED MIDAS MODULES (2024 PRICES IN EUROS)

BINNENMAAT

DOCU

SHIPPING TECHNOLOGY

LAADLOS

BACKUP

COVADEM

STABILITEIT

DATALOG

SNIJDERS

NON-CARGO

MODBUS

FUEL ESSENCE

DECK

OFFICE

ARGONICS

CORRECTIE

BICS

DIEPGANG

ONE-TIME SETUP COST

TOTAL ANNUAL COST

COMMENTS**AGREED**

NAME

DATE

PLACE

SIGNATURE

Rabobank : 1501.87.874

BIC : RABONL2U

IBAN : NL 16 RABO 0150 1878 74

KvK Eindhoven : 23091473

BTW-nummer : NL 8077.92.445.B.01

OWNER DATA

If the MIDAS OFFICE module has been ordered, cargo data is continuously written to the cloud. Users of MIDAS OFFICE can request permission to inspect this cargo data via a separate form. This permission will only be granted if the owner agrees to this. Therefore, enter the details of the person here whom BITSoft can contact to obtain approval.

DESIRED MIDAS-MODULES

BINNENMAAT

In the Binnenmaat module you manage your trips and measurements. Loaded or unloaded quantities are calculated based on entered levels and temperatures. A large number of reports that are widely accepted are part of this module.

LAADLOS

The Laadlos module is required to read the sensors via the underlying measuring systems. All known measuring systems (Hoveko, vantHof, Berg, Kadlec, Rullens, Huisman etc) are supported. Depending on the measuring system, levels, temperatures, pressures and depths read.

STABILITEIT

The Stability module provides communication between Midas and the approved stability software from Sarc (Locopias) and Rommerts (Tankstar). Both travel and current data are calculated per tank and (periodically) transferred to the stability software. This takes care of a lot of convenience for the skipper and significantly reduces the chance of errors.

NON-CARGO

While the Laadlos module shows the condition of the cargo tanks, the "non-cargo" module offers similar functionality for the other tanks, such as the ballast tanks.

DECK

The Deck module is comparable to the Laadlos module. Special extensions have been implemented for this module so that the cargo tanks can be shown on a separate screen outside (connected to the same computer).

CORRECTIE

The Correction module offers the option to first correct measured values from the underlying measuring systems before being processed in Midas. Consider trim/list corrections.

DOCU

The Docu module supports you in archiving all your (loading) documents.

BACKUP

The Backup module takes care of making backups of your travel and product data in the cloud. Only works if Midas is running on a PC that is connected to the Internet.

DATALOG

The Datalog module logs all measured values every fifteen minutes and stores them in the cloud. Only works if Midas is running on a PC that is connected to the Internet.

MODBUS

The Modbus module can be used for measuring systems that can be read via a Modbus server.

OFFICE

With the Office module you can monitor your fleet from shore.

BICS

The Bics module takes care of the communication between Midas and Bics. All data that Bics needs from Midas is arranged via this module.

SHIPPING TECHNOLOGY

The Shipping Technology module takes care of the communication between Midas and Shipping Technology. All data that Shipping Technology needs from Midas is arranged via this module.

COVADEM

The Covadem module takes care of the communication between Midas and Covadem. All data that Covadem needs from Midas is arranged via this module.

SNIJDERS

The Snijders module takes care of the communication between Midas and Snijders. All data that Snijders needs from Midas is arranged via this module.

FUEL ESSENCE

The Fuel Essence module takes care of the communication between Midas and Fuel Essence. All data that Fuel Essence needs from Midas is arranged via this module.

ARGONICS

The Argonics module takes care of the communication between Midas and Argonics. All data that Argonics needs from Midas is arranged via this module.

DIEPGANG

The Diepgang module shows the draft of the ship in a separate screen and can also be used if the underlying measuring system does not pass on draft data to Midas. In that case, Midas starts a separate driver to Sygo that retrieves the necessary data.