

NAUTILUS

PRIVACY POLICY

FOR THE SOFTWARE PRODUCT

Navtilus App Policies:

1. Customer data

When signing up and paying for certain types of licenses we require that you state you identify yourself and state your name, contact information etc. and you may be offered the possibility enter credit card information etc.

Your data as a customer is stored with us in compliance with applicable laws, including data protection laws and regulations (GDPR). The information is stored secure by us for us to comply with applicable laws and to identify you as a customer, to furnish you with service and to invoice our fees.

The customer/licensee information you enter into the software is only used by us, and only used to comply with our agreement, including the license agreement eg. invoicing you and to manage your subscription and access to the Software (password management).

Any credit card information is not obtained or stored by us or in our systems.

2. Collection of personal data through the Software

The information you enter into the Software will not by us be distributed to any third party. However the Software may have functionality that makes it possible for you to interact with third party software and for you to exchange and transfer data to such third party.

It is your responsibility to make sure that you and your use of the Software is in compliance with applicable laws and regulations.

While using the Software, we do not collect personally identifiable data. Third party software etc. Microsoft may collect personally identifiable data in their software and systems, when you connect and communicate with third party software through our Software, but such data is not shared with us, and you should obtain and read the third party's privacy notices/agreements.

If you have any questions or complain regarding our collection and use of personal identifiable data you are welcome to contact us at:

Navtilus Software Partnerselskab
Skelagervej 377 D
9000 Aalborg
Demark
Phone: +45 70 25 25 55
E-mail: info@navtilus.dk