

# Information on current subsidy opportunities (Germany)

The Federal Ministry for Digital and Transport currently runs a funding program for the sustainable modernization of inland waterway vessels. This funding program has been extended until 31 December 2026.

The argoTrackPilot offers an impressive increase in efficiency and enhanced safety, which are two of the required categories. That is why it has already been funded more than 100 times since the start of the funding measures.

You can find more information on the funding program and the application form at elwis.de in the "Service" section under "Funding programs" or on our website.

### Example calculation

argoTrackPilot: 17.750 € GNSS compass: 2,900 €

> installation: 1.900 €

> > 22550€

for you only: (80% funding)



Including installation and all parts required for operation, e.g. GNSS compass!

#### Contact

argonics GmbH Heßbrühlstraße 21D 70565 Stuttgart Germany



info@argonics.de



+49 711 / 25253720



#### Further information





Information on current funding measures





Videos on operation and updates





Free online learning platform





Operating and installation manual



Always on best course with argo Track Pilot!

# argoTrackPilot

Sailing with the original

The world's first automatic track-keeping system for inland vessels





argoTrackPilot is the world's first automatic track-keeping system for inland vessels along pre-defined tracks.

#### **Features**

- Automatic track-keeping
- Consistently low track deviation, even when sailing at night or in fog
- Easy adjustment of offset to track for passing and meeting of other vessels
- Interface to all commonly used autopilots



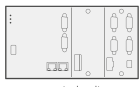
# Variants and scope of delivery

#### argoTrackPilot

control unit and router, control panel and touchscreen, analog interface

argoTrackPilot serial as above, but with serial interface

argoTrackPilot flex control unit and router, installation of control panel and touchscreen on customer request



control unit





#### **Benefits**

- Fuel-saving and material-friendly sailing due to fewer rudder movements
- Continuous research and further development
- argoTrackPilot flex flexible installation based on customer requirements, display e.g. in ECDIS
- Free online learning platform
- Online updates and remote maintenance thanks to dedicated router
- Reliable and fast customer service





More information about argoTrackPilot

# Optional additional modules



#### argoTracks

Tracks in various categories created in collaboration with experienced skippers



#### argoLaneWarning

Collision warning based on detection and assessment of AIS targets



#### argoTargetPilot

Follow the path of a vessel ahead by tracking AIS targets



#### argoRoutePlanner

Route planning taking into account the set draft and current water level data

# What customers say

"Especially in dark night or fog, I find the system ideal, because I can focus mainly on the buoys and other things. I remain actively involved in sailing, but I arrive less tired."

- Ship "Cambio", February 2022

You can find more customer testimonials on our website.