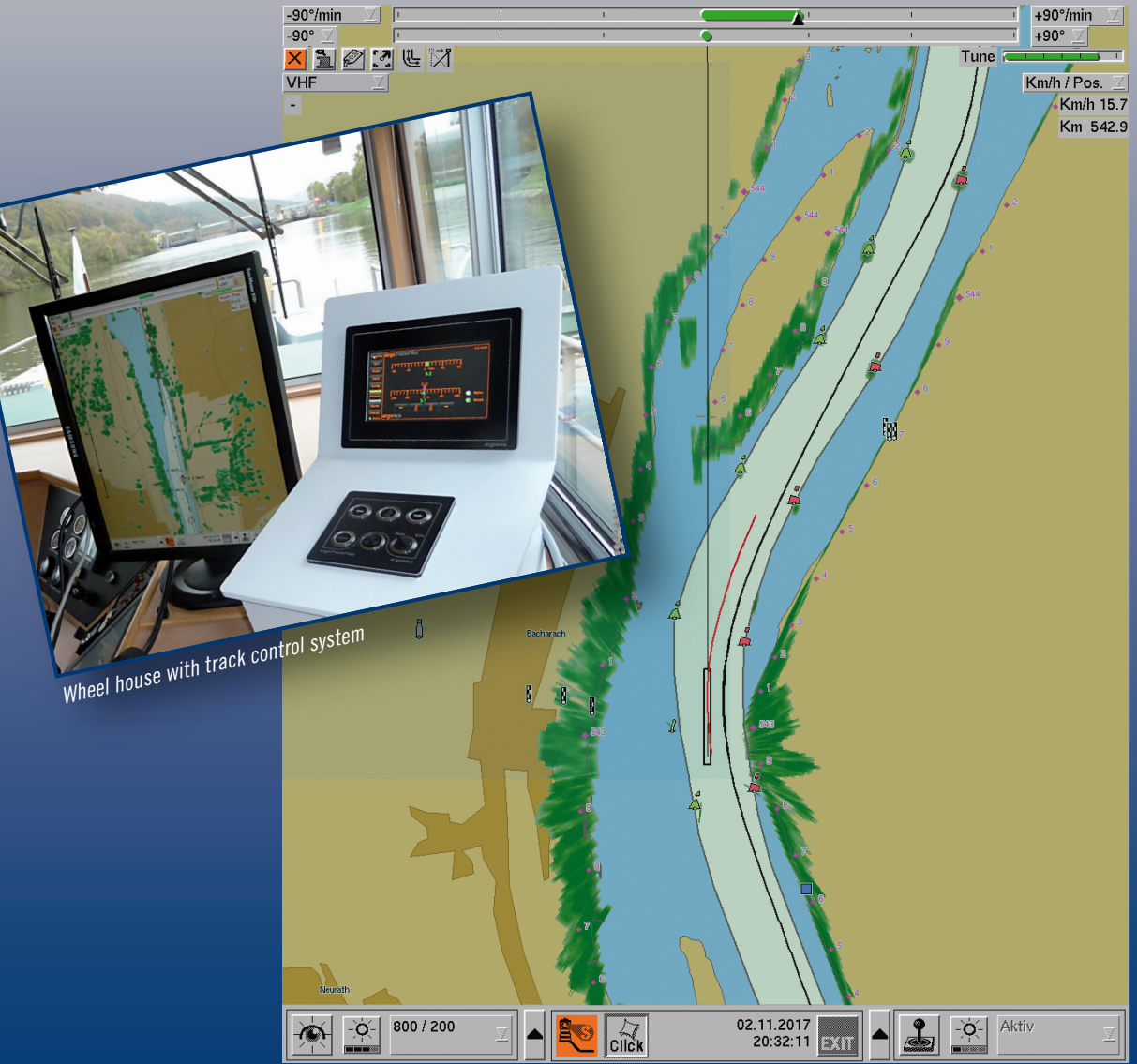


# RADAR*pilot* 720°

## Automatic track control

► SAFE AND EFFICIENT NAVIGATION



Wheel house with track control system

Guiding lines of the integrated navigation system **RADAR*pilot*720°** have to date acted as optical provisions for the ship's route on the waterway. They predominantly consist of curves that adapt themselves to the naturally curved river. The ship's captain can choose the appropriate guiding line from a selection and easily and quickly adjust existing lines directly on the display, as well as create and save new guidelines.

In combination with the **argoTrackPilot**, a new system automatically guides a ship along this line. The argoTrackPilot generates coordinated control commands for the on-board autopilot. Thereby, it takes into account the specific features of the vessel.

Additionally, it is possible to move the current travel track parallel to the stored track, if the current situation calls for it. The ship then automatically pivots on the new line, without having to switch off the track control.

The **RADAR*pilot*720°** displays the currently set as well as the stored track on its navigation display together with chart, radar and AIS information. As a result, the skipper has all the required information on one screen.

**in** MOTION



A product of **innovative navigation**



[www.innovative-navigation.de](http://www.innovative-navigation.de)

**in-innovative navigation GmbH**

Leibnizstraße 11

D-70806 Kornwestheim, Germany

Phone: +49 (0) 7154 807 150

Fax: +49 (0) 7154 807 154

Email: [info@innovative-navigation.de](mailto:info@innovative-navigation.de)