



IACBOX on ships

Your reliable on-board WiFi for passengers and crew.

Offering WiFi Internet access on board of a leisure cruise or freight ship, a ferryboat or any other vessel is more or less standard today. That said, setting it up might not be as easy as in a stationary network. The ship will move and not always be within the reach of an LTE network, or a 5G antenna. You want to offer your passengers or crew online access in decent quality anyway? Good news: It has never been easier as with the award-winning Guest Internet solution IACBOX - Internet Access Control. For roughly 20 years now, it has been used on cruise ships, sailing yachts, oil tankers, fishing fleets, school ships and many more. With more than 8.500 system roll-outs and two decades of experience, you can't go wrong!

Problems

Potentially costly uplink, strongly varying available bandwidth, many passengers and data intensive applications, not every hardware brand can be used on board, etc.

Requirements

Restriction options for online time, data volume, bandwidth, distinctive policies for different groups of users, hardware agnostic system with local and remote management access.

Solution

LOCAL CONTROL with brand-independent system, support for various shipboard PMS, remote admin access, smart bandwidth management, traffic shaping with time and volume limits, etc.

Want to know more?
IACBOX partner near you:
iacbox.com

