



ALPHATRON
Marine



Supported sailing

AlphaEye

Real-time audio visual support

alphatronmarine.com

Mobile audiovisual remote support

Since the very beginnings of delivering the AlphaBridge and various other complex solutions, supporting the ship-owner and crew the best to our ability has remained a priority. However, our desire and commitment to continually improve inspired us to build a total service platform around our device called the AlphaEye.



100% Handsfree
Voice based operation



Noise Cancellation
Four digital microphones



Powerful Audio
Integrated speaker and 3,5mm audio jack



PPE Compatible
Designed to work with standard helmets, bump caps and safety glasses



Full Shift Internal Battery
8-10 hours



ATEX zone 1
and CSA C1/D1 available



Outdoor Display
Appears size of 7" tablet



Water Proof
IP 66 – protected against heavy seas powerful jets of water



Dust Tight
IP 66 – Complete protection against ingress of micro particles



Drop Proof
Resistant to 2 meter drops



Built Rugged
-20° C to +50° C (MIL-STD-810G)



With the AlphaEye, the crew onboard can call through a dedicated (satellite, 3G or 4G) communication link directly with the expert in the Alpatron Marine office and let us experience through live audio and visual contact the issues they are facing. Even in such a specialized and customized environment onboard, error analysis and problem solving can now be achieved in a matter of minutes. This unique remote support makes adjusting or replacing components just that easy and with the fault finding completed, necessary parts can be arranged to be ready in the next port of call.



One-Click-Support

Cost savings through

- Less on site support through high qualified service technicians
- Faster on-site live problem identification and problem solving

Quality assurance through

- A vessel wide IP network on board all maritime vessels and installations by injecting the IP signal direct onto the existing electrical infrastructure
- Assistance of maintenance procedures
- Training of new technical employees
- Third party access and connection
- Immense increase of technical availability

Benefits



Android 6
Operation System



2.0 GHz 8-core Qualcomm®



16 GB Storage
2 GB RAM | MicorSD Slot

Battery

LED Flashplay
16 MP 4-image stabilized

High resolution Display





alphatronmarine.com

Centers of Excellence
Houston, Rotterdam, Singapore, Tokyo