



O B E D I O

built by the crew
for the crew.

finally, a system that
works as hard as you do.

9

O B E D I O



The System That Knows Your Day

Finally, a call system designed by an ETO who spent a decade on superyachts.

We've eliminated the frustrations of dead batteries, language barriers, and "running blind" to create a 100% offline ecosystem that works even when the WiFi doesn't.

01. Intelligent Voice Translation

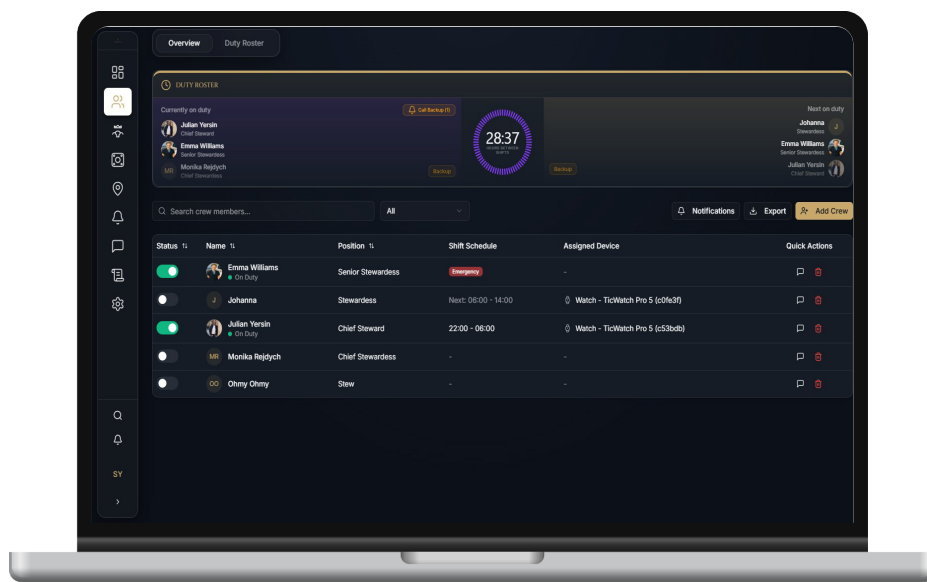
Guest speaks, you understand. The system transcribes 35+ languages into text and translates them instantly into your native tongue on your smartwatch.

02. Extreme Battery Endurance

Forget about nightly charging. Buttons run for nine months and watches for five days, ending the daily struggle of collecting and redistributing dead devices.

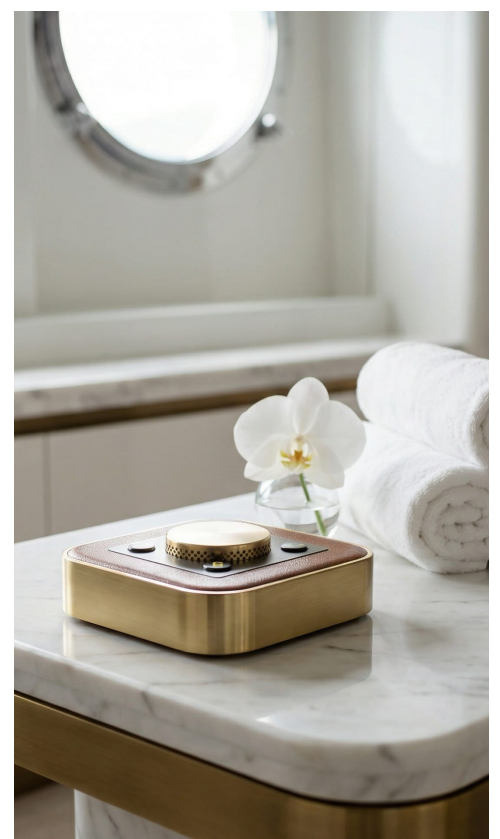
03. Total Offline Reliability

Works without the internet. Every feature—including AI translation—runs on a local vessel server, ensuring the system stays active even if the WiFi drops.



Experience ultimate reliability with a hybrid RF system and nine-month battery life designed to perform when every other system fails.

Protect your vessel with hardware-switched microphones and local AI processing that ensures no guest data ever leaves the yacht.



Reclaiming Your Time on Deck

We designed OBEDIO to remove the "hidden" tasks that stretch your shift and drain your energy, letting you stay focused on the guest.



stop managing Technology.
start serving guests.

No More Button Hunting

End the nightly rounds of collecting every device for charging; our nine-month battery life means you can finally forget they exist.

One Trip, Not Three

Stop running blind to the sun deck; see the guest's exact request on your watch before you ever leave the pantry.

Shake-to-Delegate

When your hands are full with a tray, a simple shake of the wrist re-delegates the call to the next available crew member.

Ditch the Bulky Radios

Reclaim your uniform's silhouette with a discreet, offline crew messenger that keeps everything on the yacht without needing internet.

Eyes-Free Awareness

Stay focused on the guest while a wireless earpiece reads incoming requests directly into your ear.

Frictionless Shift Handover

Everyone keeps their own device; the automatic duty roster ensures calls only route to whoever is currently on duty.

End Language Barriers

Whether the guest speaks Russian, Japanese, or Arabic, you read the request instantly in your own native language.

Instant Guest Intelligence

Arrive prepared by seeing the guest's profile, location, dietary restrictions, and preferences before you even reach the cabin.

ZERO EXCUSES. TRIPLE REDUNDANCY.

Built by an ETO who knows what breaks

We know that on a superyacht, "the WiFi is down" is not an acceptable excuse to a guest. OBEDIO is engineered to be the most resilient system ever put on a vessel.

THE PROBLEMS I WITNESSED EVERY DAY

THE ETO'S PROMISE

Founded by Branko Blagojević, a former ETO with 10 years of experience who built this to solve the exact struggles he watched stewardesses face every day.

THE WIFI-INDEPENDENT FAILOVER

While voice-to-text uses WiFi, the core system runs on long-range RF radio; if the WiFi drops, the RF takes over instantly.

LOCAL INTELLIGENCE

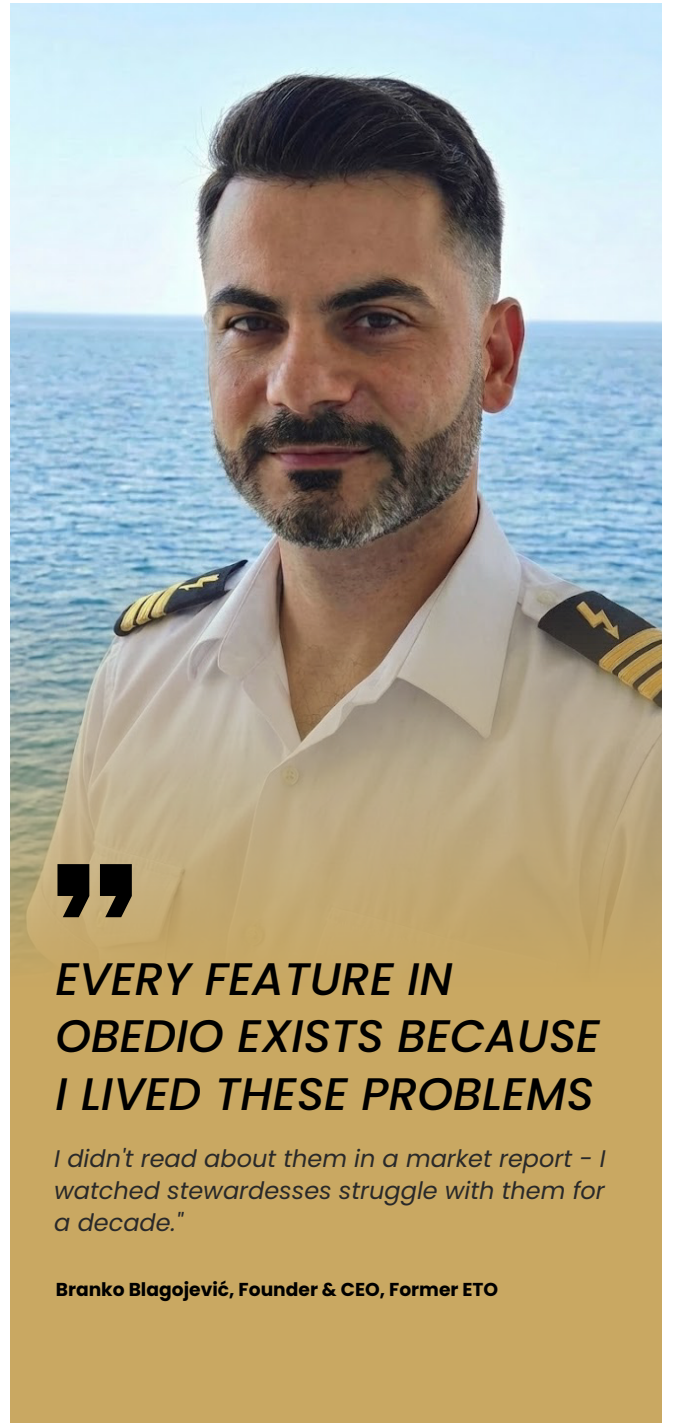
All AI translation and processing happen on your local vessel server; no internet is required for the system to understand every language.

THE EMERGENCY MESH

If the yacht loses total power, the buttons and repeaters form an ad-hoc mesh network on battery backup so you never lose contact.

TRIPLE TRANSLATION REDUNDANCY

The system uses local AI first, then a non-AI engine, then a cloud backup—ensuring the guest is always understood.



”

**EVERY FEATURE IN
OBEDIO EXISTS BECAUSE
I LIVED THESE PROBLEMS**

I didn't read about them in a market report - I watched stewardesses struggle with them for a decade."

Branko Blagojević, Founder & CEO, Former ETO

Engineered for the Realities of Sea

Other systems are built for luxury apartments; OBEDIO was built for the high-pressure environment.

THE 2-YEAR RELIABILITY STANDARD

physically disconnected until button pressed
(not software - hardware!)

TRUE REDUNDANCY, ZERO BLAME

A unique hybrid of RF radio and WiFi means that if the vessel's network drops, the guest's call still gets through via RF

LOCALIZED INTELLIGENCE

Unlike systems that require an active VSAT connection to function, our AI lives on your local server—ensuring 100% privacy and 100% uptime.

THE "HANDSHAKE" PROTOCOL

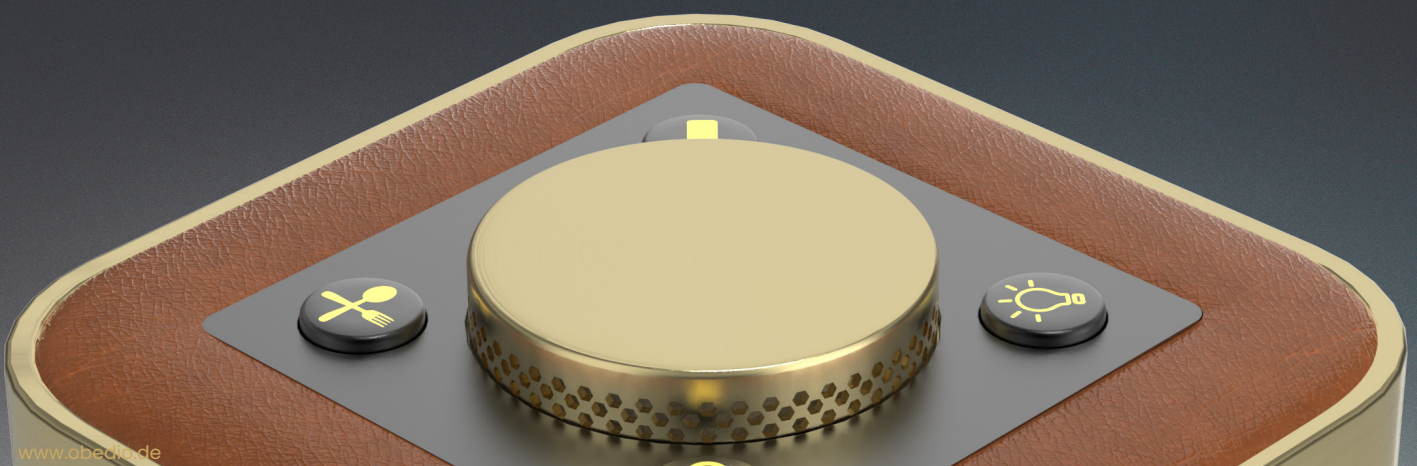
Every request follows a full acknowledgment chain; the button confirms the server received it, and the crew confirms receipt on their watch.

POWER-INDEPENDENT SAFETY

In a total "black boat" scenario, the buttons and repeaters continue to operate on an emergency mesh network using internal battery backups.

DESIGNED FOR YOUR HANDS

Every feature, from "Shake-to-Delegate" to the earpiece readout, was built for crew members who actually work with their hands.



Zero Ticket Queues.



EVERY BUTTON IS BESPOKE.

From a sketch on a post-it to a precision-machined instrument. Every OBEDIO button follows the same journey.



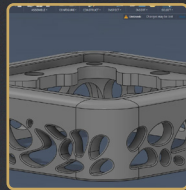
SKETCH

Pen on paper. The idea takes shape.



AI CONCEPT

The sketch becomes a vision.



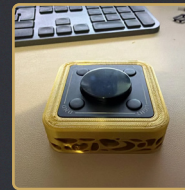
3D MODEL

Engineered to the last micron.



PROTOTYPE

Printed. Tested. Refined.



ASSEMBLED

Every piece finds its place.



REAL THING

CNC machined. Ready for sea.





O B E D I O

built by the crew
for the crew.



obedio.de
info@obedio.de