

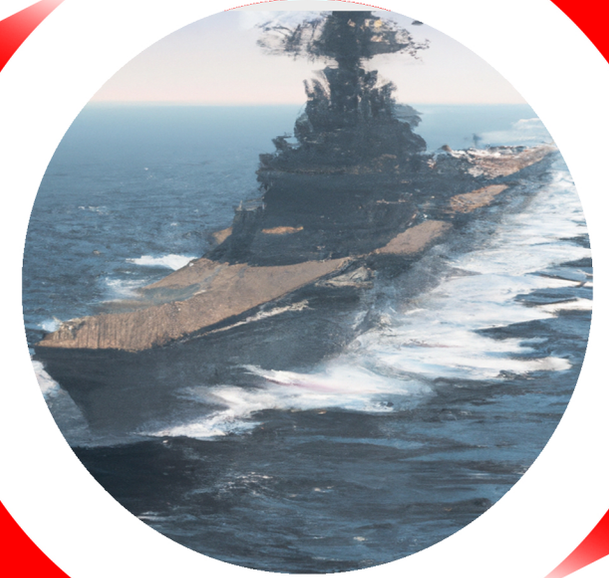
## ABOUT US

**Abramak** Information Technologies Inc. plays a role in the development of national technology resources in **all kinds of wired / wireless voice and data communication** by utilizing its own among all elements in the **tactical and strategic** field. Abramak is on its own way to become a trend in the world that **leading the technology its devices and systems.**



Our systems and devices that we have developed completely nationally and locally;

- ACCMS: Advanced Communication Control And Management System.
- UTS: IP Multi-purpose User Terminal
- S-AMPS: Advance Message Processing System
- ABR-PAS: IP Public Alarm General Address System
- ABR-TSB: Ship Telephone System
- ABR-WIFCOM: Wireless Communication System



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**UTS**  
**MULTI-PURPOSE**  
**USER TERMINAL**

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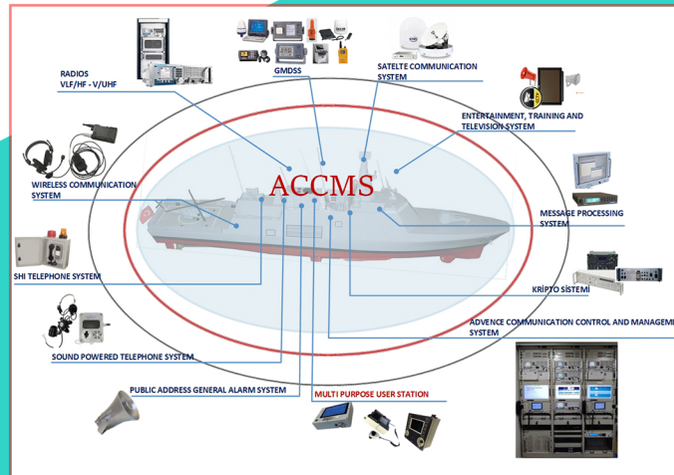
# UTS

## MULTI-PURPOSE USER TERMINAL

Indoor and internal communications for ships, fully digital, network-based communication system terminal.

The Multi-Purpose User Terminal (UTS) aims to provide personnel and / or machine-to-machine communication over internal and existing wired / wireless external connections in environments such as ships, buildings, campus areas.

By providing integration with existing external communication systems (satellite, standard sea/land radios, existing communication links such as telephone network), the ability of internal and external communication systems to carry all kinds of data (digital data, picture, video, audio, etc.) will be delivered to all users in the field. provides.



## Capabilities

- "FollowMe" mode
- Safe, reliable communication
- **Software Based Architecture**
- Modular structure
- Low cost and easy installation
- Fully automatic configuration
- NATIANAL and LOCAL system
- smartVOX
- Pause backplane

## Basic Features

1. Internal communication is built on standard VoIP infrastructure.
2. All internal communication is compliant with industry standards.
3. Internal communication is built on common network infrastructures.
4. All internal communication and external transmission interfaces are prepared in accordance with industry standards, minimum wiring and maximum compliant connection principles.
5. The system is integrated in all directions with standard telephone systems.
6. Fully compatible with all kinds of analog and digital accessories such as handheld microphone, headset, handset, gooseneck, desk microphone, wireless headset/microphone, bluetooth headset/microphone.
7. Control with Touch Screen and keypad
8. MIL-STD810G /461F
9. Waterproof, rugged construction.
10. To meet all types of communications and power requirements with a single cable feed possibility via Ethernet cable.

## Benefits

- Fixing wiring problems,
- A single standard network cable is sufficient for each type of apparatus,
- Eliminating the problems caused by non-compliance, thanks to the "network-centered" structure,
- Reducing plant costs with affordable, industry-standard components available from different sources,
- Secure access to all kinds of communication opportunities at the beginning of the task.
- UTS combines modern, network-based communication facilities and security at the military level, which are not currently available, and provide a completely modern, flexible, horizontally and vertically scalable architecture for internal communication systems.