

# The CommBox solution

Key features:

**Optimized and Compressed Email solution:** You can use any POP3/SMTP/IMAP capable email client such as Outlook, Lotus Notes, Thunderbird, etc.

**Remote Desktop Support:** No more lengthy emails with screenshots attached, your support staff are able to see and control the desktop from the office! Manage any server, PC or other network connected device talking IP.

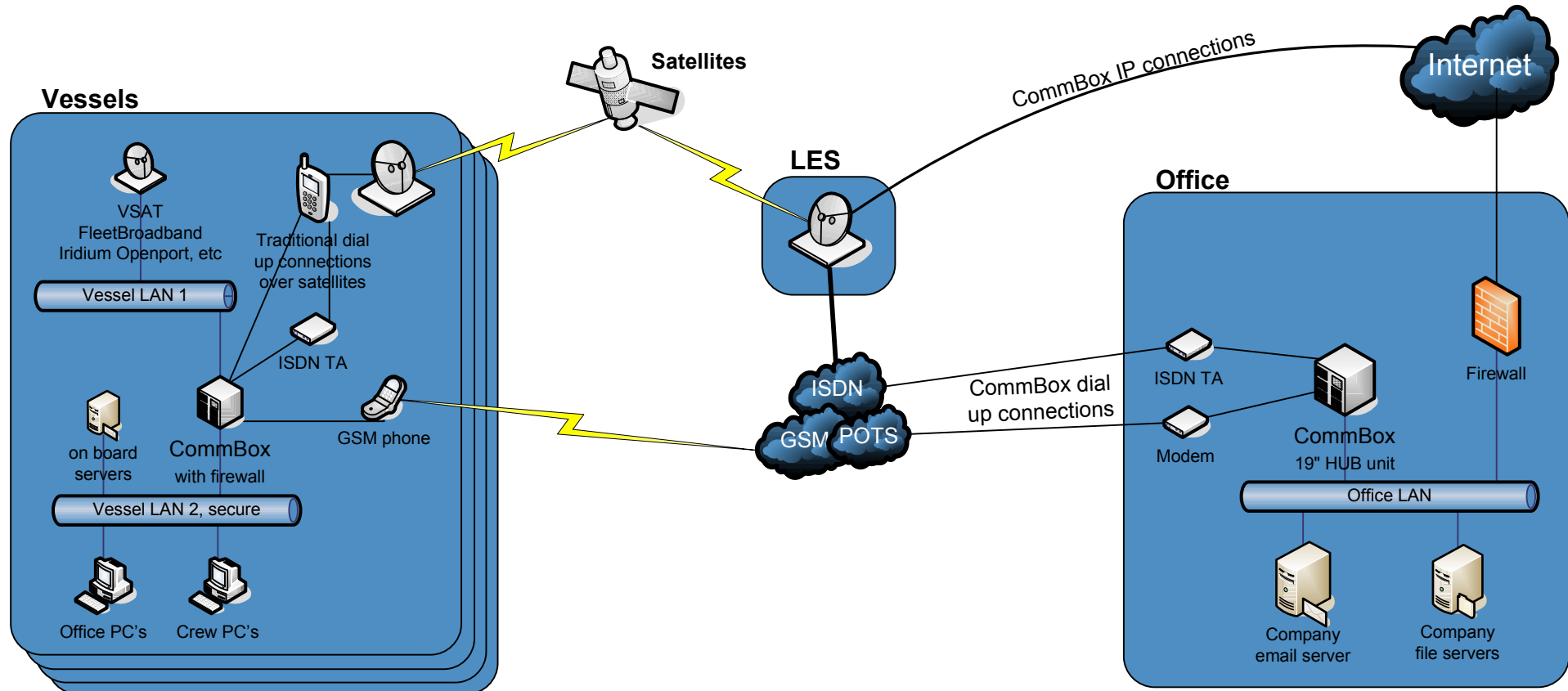
**Automatic File Transfers:** Synchronize application exports and data files between your office and fleet.

**Internet Access:** Full or restricted internet access onboard with a fully configurable firewall for maximum security. Optimized with *QuickWeb* that will remove ads and download only the full size images the user wants to view conserving bandwidth, save costs and improving surfing speed.

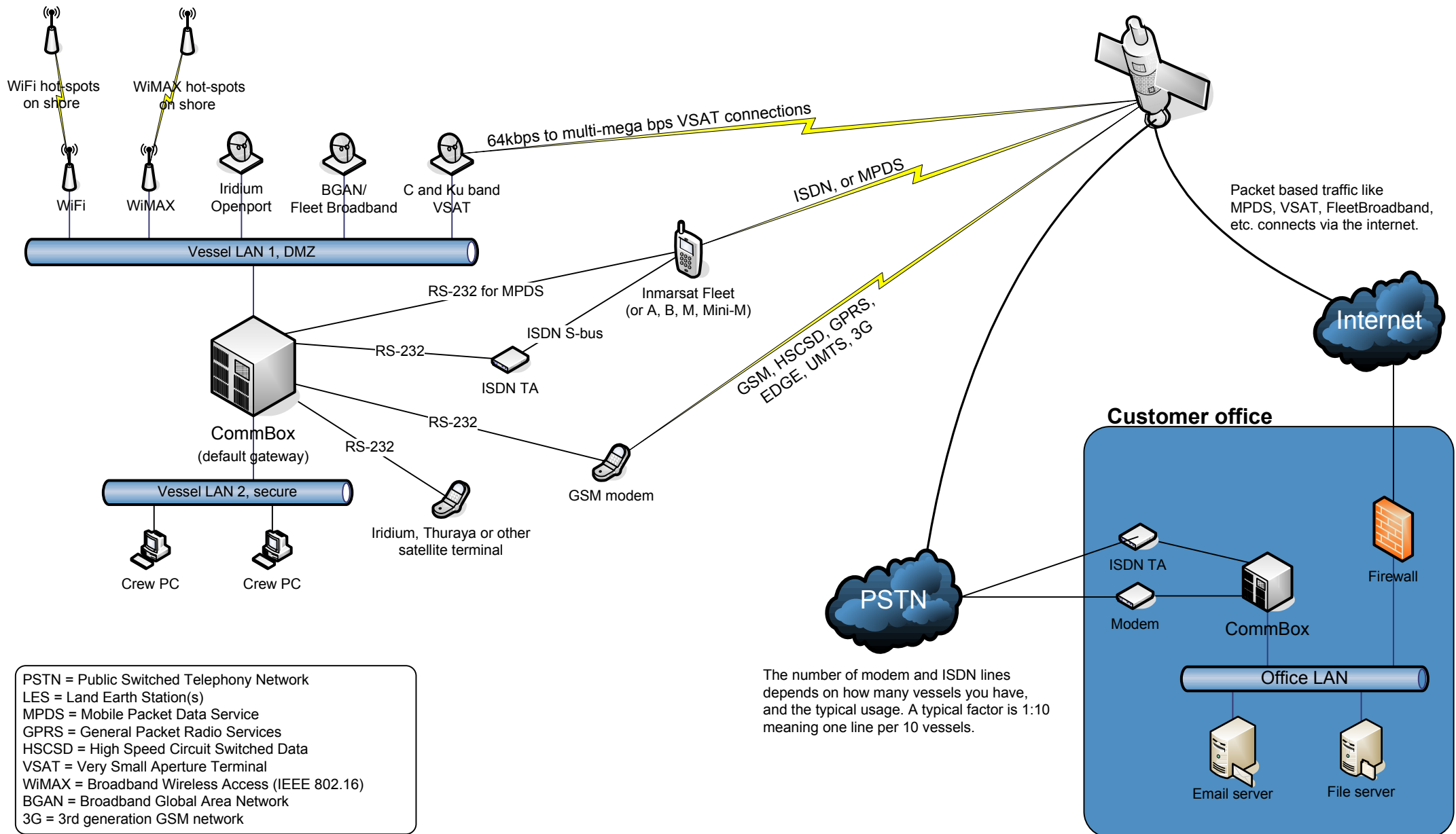
**Independent of airtime providers:** Can be configured to use a combination of carriers including Inmarsat, GSM, 3G, GPRS, Iridium, VSAT and WiFi. With built in Least Cost Routing. The solution is not bundled with airtime.

**Stand alone Hardware Solution:** No need to install unreliable software or invest in a new server. The CommBox is a solid state, self contained and tamper proof unit.

**Choice of Operation:** Buy a CommBox HUB for the office to fully integrate your fleet into your LAN or opt for a fully managed outsourced solution.



# Choose type & number of carriers



PSTN = Public Switched Telephony Network  
 LES = Land Earth Station(s)  
 MPDS = Mobile Packet Data Service  
 GPRS = General Packet Radio Services  
 HSCSD = High Speed Circuit Switched Data  
 VSAT = Very Small Aperture Terminal  
 WiMAX = Broadband Wireless Access (IEEE 802.16)  
 BGAN = Broadband Global Area Network  
 3G = 3rd generation GSM network

The number of modem and ISDN lines depends on how many vessels you have, and the typical usage. A typical factor is 1:10 meaning one line per 10 vessels.