

StratosMAX II and GoMax Wifi Café Service

StratosMAX II is a next-generation broadband wireless solution for your most demanding remote communication needs, backed by the most extensive microwave network infrastructure in the entire Gulf of Mexico. It has recently undergone a major refurbishment. No other communications service provider in the region has as many existing backbone sites. StratosMAX leverages emerging WiMAX technology (based on 802.16 standards, still under development) to create a wide area network for long range offshore communications.



Delta Wave Communications, LLC is proud to have been chosen as a supplier and certified installation partner for the Fixed and Nomadic service.. The services enable companies to expand their corporate networks to their mobile operations in the GOM. For the first time, these mobile sites will be able to enjoy the benefits of higher speeds and ultra-low latencies.

Service Options

- **Nomadic-Vessel:** permanently installed on vessels that move locations frequently. Ideal for mobile rigs, lift boats, work boats serving the oil and gas community
- **Nomadic-Transportable:** fully contained in a carrying case for quick assembly and teardown. Ideal for energy companies that temporarily set up operations on different sites

Benefits & Features

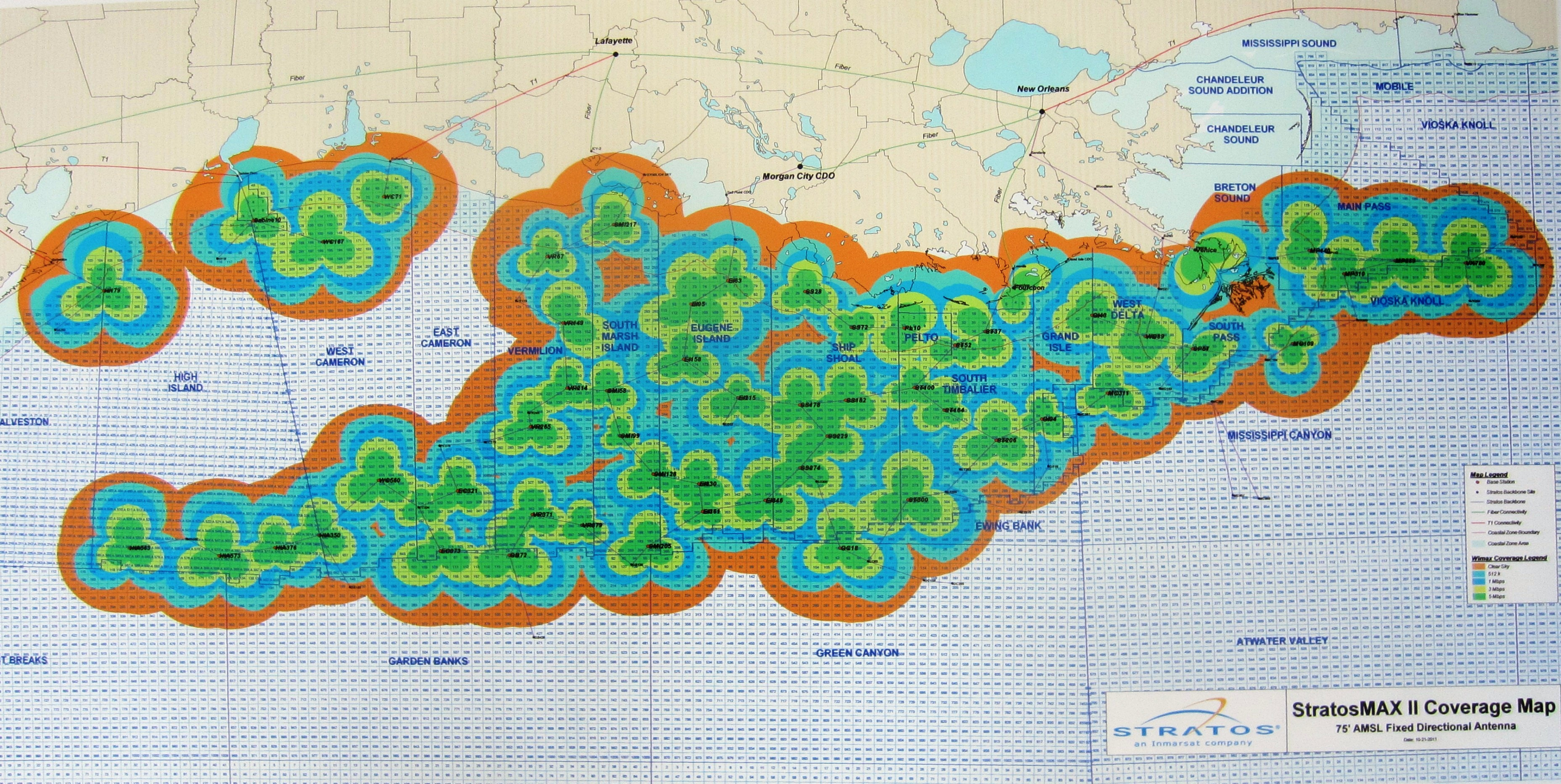
- **Increased Productivity & Crew welfare:** supports multiple voice lines and a wider range of broadband options including high speed Internet, WiFi, corporate video conferencing, and other bandwidth-intensive applications
- **High-speed:** supports broadband data rates up to 5 Mbps with low latency
- **Maximum performance:** automatically tunes to the nearest tower to ensure high quality with less potential for interference
- **Easy to use:** designed for easy operation and installation
- **Flexible Payment Plans**
- **Delta Wave’s unprecedented GoMax Wi-fi Café service offers vessel owners and rig operators free equipment and service for crew morale.**



Service	Daily	Weekly	Monthly	1-Year	2-Year	3-Year
Lite	N/A	N/A	N/A	\$850	\$750	\$675
Bronze- Up to 1Mbps	\$94	\$548	\$1,976	\$1,648	\$1,483	\$1,318
*Silver - Up to 3Mbps	\$194	\$1,129	\$4,076	\$3,398	\$3,058	\$2,718
*Gold- Up to 5Mbps	\$294	\$1,710	\$6,176	\$5,148	\$4,633	\$4,118
Nomadic - Up to 1Mbps	\$110	\$625	\$2,260	\$1,885	\$1,695	\$1,510
CPE (Includes ISP Service and 2 Phone Lines)						
Fixed CPE	\$5	\$30	\$110	\$100	\$95	\$85
Nomadic - Vessel	\$5	\$30	\$110	\$100	\$95	\$85
Nomadic - Transportable	\$11	\$65	\$235	\$195	\$175	\$155
GoMax Wifi Café (Nomadic Only up to 1Mbps Service)						
GoMax Wifi	No Charge Except for Installation. Conditions apply.					
Inmarsat FB150 Backup (Offers Global Service - up to 150kbps and voice)						
Nomadic - Transportable	\$30	\$200	\$750	\$650	\$550	\$500

* WIMAX CPE 1.2M Ku-Band Antenna Satellite Modem Ku –Band PLL LNB Ku Band 4 watt BUC 6U Shock Mount Case Cisco Router Linksys VoIP Phone (2) Linksys ATA 1 KVA UPS w/isolation Transformer. **Please Note: Cabling is limited to connectivity of IDU devices. No cabling to antenna is Included. Antenna and GPS mounts are not included in Rental and will be sold as consumable if needed.**

- Phone (985) 384-4100
- Toll-Free (800) 706-2515
- Fax (985) 384-4102
- E-mail sales@deltawavecomm.com
- Web http://www.deltawavecomm.com
- Address 8001 Hwy 182 E., Morgan City, LA 70380



Lafayette

New Orleans

Morgan City CDO

MISSISSIPPI SOUND

CHANDELEUR SOUND ADDITION

CHANDELEUR SOUND

MOBILE

VIOSKA KNOLL

BRETON SOUND

MAIN PASS

VIOSKA KNOLL

WEST DELTA

SOUTH PASS

SOUTH MARSH ISLAND

EUGENE ISLAND

SHIP SHOAL

PELTO

GRAND ISLE

SOUTH TIMBALIER

WEST CAMERON

EAST CAMERON

VERMILION

HIGH ISLAND

ALVESTON

MISSISSIPPI CANYON

EWING BANK

GREEN CANYON

ATWATER VALLEY

GARDEN BANKS

T.BREAKS

- Map Legend**
- Base Station
 - Satros Backbone Site
 - Satros Backbone
 - Fiber Connectivity
 - T1 Connectivity
 - Coastal Zone Boundary
 - Coastal Zone Area
- Wimax Coverage Legend**
- Clear Sky
 - 512 K
 - 1 Mbps
 - 3 Mbps
 - 5 Mbps



StratosMAX II Coverage Map
75' AMSL Fixed Directional Antenna

Date: 10-21-2011