

YONDER<sup>SM</sup>

The High-Speed Internet Experience **You Have Been Waiting For**

# HIGH-SPEED INTERNET AT THE SPEED OF FLIGHT

GENUINE BROADBAND!

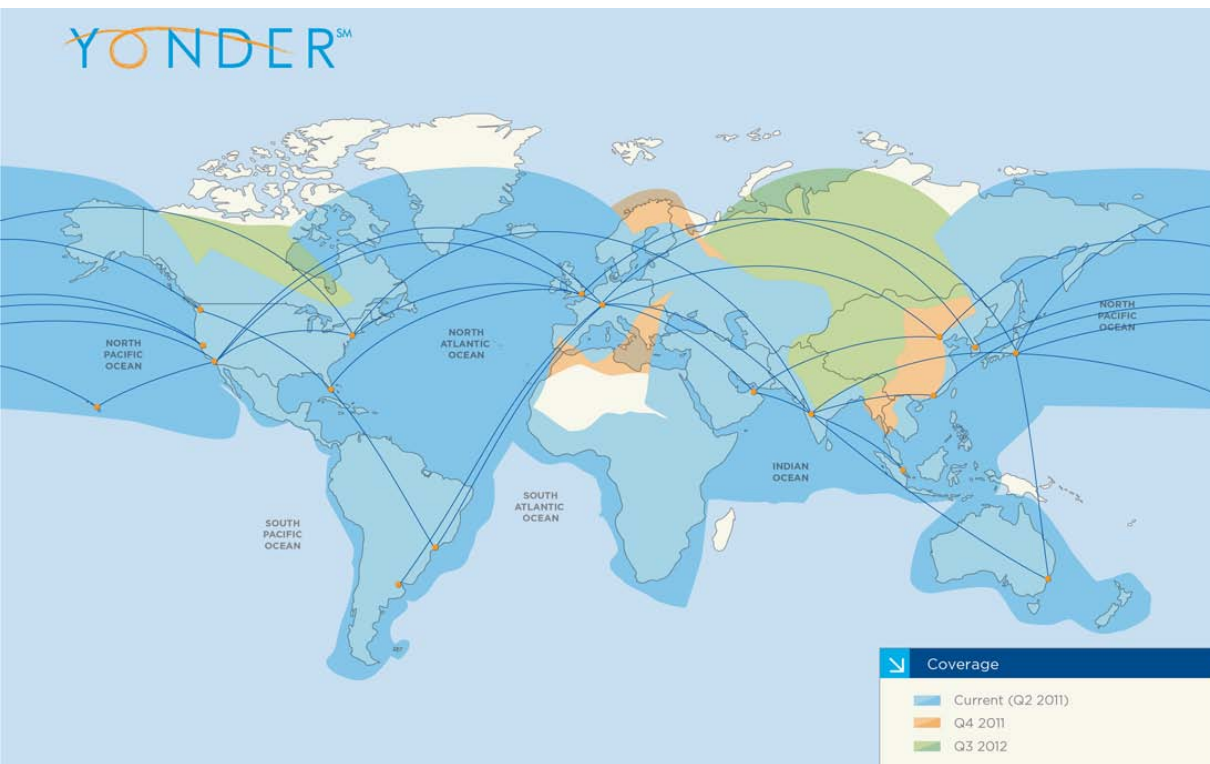


# STAY CONNECTED NO MATTER WHERE YOUR FLIGHT PLAN TAKES YOU



Uninterrupted  
service along the  
routes you fly most  
often – even over  
water

# LARGEST GLOBAL COVERAGE NETWORK



More **high-speed coverage** than any other supplier

SERVING BUSINESS JETS **SINCE 2004**



More than  
**15 million**  
subscriber hours

# CONNECTED FROM THE MOMENT YOU STEP ON-BOARD



Always-on Internet

No service limitations

- » On the ground
- » In-flight below 10,000 feet

# FASTEST IN-FLIGHT CONNECTIVITY ACROSS THE GLOBE



No other system has the **capacity and proven technologies** to offer the level of services of Yonder

- » Email
- » Web browsing
- » Social Media
- » Corporate VPN
- » And more

Typical user speeds of

- » **1-2 Mbps** to your aircraft
- » **128-1024 Kbps** from your aircraft

# YOUR “OFFICE-IN-THE-SKY”



Use your on-board wireless “hot spot” to connect your

- » Laptop
- » Netbook
- » PDA
- » other Wi-Fi enabled devices



# TOTAL CABIN SYSTEM FOR BROADBAND CONNECTIVITY

Typical Components of A/C On-board Network  
Supplied By OEM or MRO

Components Housed In Cabin



Components Housed in Aft Baggage Compartment



VMT-1500 Shipset  
Components Supplied by ViaSat



Fully compatible with typical cabin networks

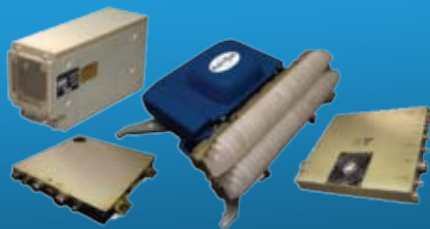
# LIGHTEST, SMALLEST FOOTPRINT TERMINAL AVAILABLE



Only airborne Internet system **FCC licensed** to operate in Ku-band with **antennas as small as 30 cm**

# INTERNET SYSTEMS FOR YOUR AIRCRAFT

VIP Aircraft



Large Cabin Aircraft



Onboard  
equipment  
optimized for full  
range of aircraft  
types

# LIMITLESS CONNECTIVITY



First **two-way**  
broadband  
**SATCOM** to  
helicopters

# CABLE MODEM CONNECTIVITY WITHOUT THE CABLE



High-speed **en route mission planning** and updating system being **fielded now**

# HIGH-SPEED INTERNET FOR RAIL TRANSPORT



# HIGH-SPEED INTERNET AT SEA

