



# GlobeNet LINE<sup>SM</sup>

## International Transport and Capacity Services

### GlobeNet LINE

Brasil Telecom GlobeNet offers best-in-class, point-to-point transport and International Private Line (IPL) services to the following locations:

- New York, N.Y., U.S.A.
- Miami, FL., U.S.A.
- St. David's, Bermuda
- Caracas, Venezuela
- Rio de Janeiro, Brasil
- São Paulo, Brasil

### Features and Benefits

- World-class provisioning and customer support service through two network operations centers (USA & Brazil)
- Lowest latency available in the Americas
- High availability, self-healing network architecture
- Unsurpassed quality and reliability
- Highest network performance based on SDH network resiliency and latest DWDM technologies
- Flexible selection of bandwidth speeds and local access services
- Flexible pricing and contract terms

### Options

- Transport bandwidth is available at DS-3, STM-1 (OC-3), STM-4 (OC-12), STM-16 (OC-48) and STM-64 (OC-192)
- IPL bandwidth is available from 64 Kbps to E1, and Ethernet from 2 Mbps to 100 Mbps
- GlobeNet offers protected, 1+1 or 1+0 circuits
- GlobeNet adds value to its IPL and carrier Ethernet solutions via its channel partner network and offerings. The offerings include end-to-end solutions, including transport (PoP-to-PoP, End-to-End, Point-to-Point as well as Point-to-Multi Point), and Data (MPLS, IP VPN, and IP Transit)

### Brasil Telecom GlobeNet

Brasil Telecom GlobeNet is an international carrier's carrier, owns and operates the most advanced, fully redundant, and lowest latency submarine fiber optic network linking North and South America. The company's offerings include point-to-point transport, International Private Line (IPL) services, enhanced connectivity, the latest Dense Wave Division Multiplexing (DWDM) technology, IP transit and colocation.

### Brasil Telecom Group

Brasil Telecom Group is a leader among Latin America telecommunication companies which trades on both the Bovespa (Brazil's Stock Exchange) and the New York Stock Exchange (NYSE). The Group offers a complete telecommunications portfolio through its own service offerings which is further augmented by its subsidiary holdings. Services include landline and mobile telephony, data transmission, Internet, multimedia services, managed services, point-to-point national and international transport and capacity services, International Private Line (IPL), datacenter and colocation services.

### To Learn More

To learn more about GlobeNet's solutions and how it can reduce your network capacity costs, call, email or visit us online today.

Direct: **+1.561.314.0500**

Fax: **+1.561.314.0608**

Email: **marketing@globenetbrt.net**

Web: **www.globenet.net**



## Brasil Telecom GlobeNet

### An Integrated Network Connecting the Americas

Our fiber optic submarine cable network covers a distance of almost 22,000 kilometers linking North and South America. Brasil Telecom GlobeNet provides connectivity (transport and capacity) between the Americas via the most advanced submarine cable system connecting Brasil, Bermuda, the U.S.A., and Venezuela. Our cable landing stations are strategically located in Tuckerton, New Jersey, Boca Raton, Florida, Fortaleza and Rio de Janeiro, Brasil, St. David's, Bermuda and Maiquetia (Caracas), Venezuela.

### Why GlobeNet?

- Lowest latency available serving the Americas
- State of the Art - 24/7 NOC
- Reach more cities throughout Brasil than any other submarine cable provider serving the Americas

### Regional Offices

#### U.S. Headquarters

5355 Town Center Road, Suite 1102  
 Boca Raton, FL 33486, USA  
 Phone: +1.561.314.0500  
 Fax: +1.561.314.0608

#### Brasil

Av. Brigadeiro Faria Lima, N. 2055 - 19 andar  
 Jardim Paulistano - São Paulo/SP  
 CEP. 01451-000, Brasil  
 Phone: +55.11.3094.1335  
 Alt. Phone: +55.11.3094.1339  
 Fax: +55.11.3814.5380

#### Venezuela

Ave. Rio Caura,  
 Torre Humbolt  
 Piso 15, Oficina 15-06B  
 Caracas, Venezuela 1080  
 Phone: +58.212.976.0415



Specifications are subject to change without prior notification.

©Copyright GlobeNET. 2007. All rights reserved.

No part of this publication, including text, examples, diagrams, or icons, may be reproduced, transmitted, disclosed or translated in any form or by any means, electronic, mechanical, manual, optical or otherwise, for any purpose, without prior written permission of GlobeNET. Information in this publication is subject to change without prior notification. GlobeNET. may have patents or pending patents applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this publication. The furnishing of this document does not give you license to these patents, trademarks, copyrights, or other intellectual property.