



BANDWIDTH SERVICES

Usage Based

Part Number	Description
INFO-INETB-U1.5	1.5Mbps base with burstability up to full port connection.
INFO-INETB-U3	3Mbps base with burstability up to full port connection.
INFO-INETB-U6	6Mbps base with burstability up to full port connection.
INFO-INETB-U12	12Mbps base with burstability up to full port connection.
INFO-INETB-U24	24Mbps base with burstability up to full port connection.
INFO-INETB-U45	45Mbps base with burstability up to full port connection.
INFO-INETB-U90	90Mbps base with burstability up to full port connection.

Variable Usage

Part Number	Description
INFO-INETB-UV10	Variable usage cost per megabit above base amount (\$/megabit) (U1, U2, U5, U10, U25 Mbps Base)
INFO-INETB-UV50	Variable usage cost per megabit above base amount (\$/megabit) (U50, U80 Mbps Base)

Flat Rate

Part Number	Description
INFO-INETB-FR1.5	Flat Rate 1.5Mbps.
INFO-INETB-FR3	Flat Rate 3Mbps.
INFO-INETB-FR6	Flat Rate 6Mbps.
INFO-INETB-FR12	Flat Rate 12Mbps.
INFO-INETB-FR24	Flat Rate 24Mbps.
INFO-INETB-FR45	Flat Rate 45Mbps.
INFO-INETB-FR90	Flat Rate 90Mbps.

Port Setup

Part Number	Description
INFO-DS1-SU	Setup – T1/DS1 Port
INFO-DS3-SU	Setup – T3/DS3 Port
INFO-ATMDS3-SU	Setup – ATM T3/DS3 Port
INFO-xxFRPVC-SU	Setup – Frame Relay PVC at xx CIR
INFO-xxATMPVC-SU	Setup – ATM PVC at xx CBIR
INFO-OC3-SU	Setup – OC3 Port
INFO-OC12-SU	Setup – OC12 Port
INFO-ETHER-SU	Setup – Ethernet Port
INFO-FETHER-SU	Setup – Fast Ethernet Port
INFO-GETHER-SU	Setup – Gigabit Ethernet Port

Description

Infolink™ bandwidth provides you access to the Internet via an Infolink™ NAP. This service intelligently routes a customer's traffic over the best available Tier 1 Internet backbone (AGIS, AT&T, C&W, GTE Internetworking, SPRINT, UUNET, AOL, and Verio).

Usage Based Billing

Infolink bills monthly for your base bandwidth purchase. For bandwidth used above the base amount there is an additional per megabit usage charge that is billed at the end of each month. Infolink uses the 95th percentile measurement rule to calculate the additional bandwidth used above the base amount. Decimal fractions of a megabit are included with the additional bandwidth used measurement

95th Percentile Measurement Rule

The Infolink Bandwidth Measurement System collects the data points for the average input and output traffic flowing through each line connecting your equipment to the Infolink network every five minutes. This information is collected 24 hours a day, 7 days a week. Over the billing period, the highest five percent total traffic data points are discarded. The highest of the remaining data points are designated as the 95th percentile usage value.

The 95th percentile value of the total traffic is used to determine the additional bandwidth usage with respect to 'Base' usage bandwidth.

Flat Rate Billing

Infolink bills monthly for your flat rate base bandwidth.

Ports Available

- T1/DS1
- T3/DS3
- OC3
- OC12
- Frame Relay PVC
- ATM PVC
- Ethernet
- Fast Ethernet
- Gigabit Ethernet

Private WAN Services

Infolink leverages its carrier relationships to procure and manage Point-To-Point, Frame Relay, ATM, and SONET WAN circuits in a cost-effective manner.

Wireless Services

Infolink can provide a wireless link to its NAP facilities in a Metro area. This service is contingent on economic variables

All Internet Bandwidth Services includes monthly bandwidth reports.

INFOLINK INFORMATION SERVICES, INC. www.Infolink.com
CORPORATE OFFICES 2400 E. Las Olas Blvd., Ft. Lauderdale, FL 33301 USA • +1.888.660.9010

©2004 Infolink Information Services, Inc. All rights reserved. Infolink and the Infolink logo are trademarks of Infolink Group, Inc. and may be registered in certain jurisdictions. All other trademarks are the property of their respective owners.

BS.SS.4/99.1