



9379 Technology Drive
Rogers, Arkansas 72756
Voice: 479-636-8909
Toll Free: 800-833-3353
Fax: 479-636-8997
Web: www.ftionline.com

FTI Satellite Internet PLUS

PURPOSE: To provide customers a cost effective seamless migration to T1 or DSL primary service while utilizing the existing high-speed Internet equipment and FTI Internet services as: 1) backup for those periods when demands of the Internet subscribers exceed the available capacity of the T1 or DSL service AND/OR 2) load balancing to increase both the bandwidth available and accessibility to the Internet.

No one likes to “stand in line” for any service; NOT at the bank, NOT at the grocery store, NOT at Wal-Mart and NOT for Internet access. Eliminate “standing in line” for Internet service.

❖ ***Up to three different simultaneous gateways to the Internet***

- Any telephone Internet service
 - Flat rate & lowest latency
 - Lowest data rate
 - Provided by customer
- FTI commercial satellite Internet service (C/Ku Band)
 - Up to 8 mbps downloads
 - Lowest Cost & Highest Data Allowance
 - Highest Availability
- Small dish High Speed satellite Internet service (Ka Band)
 - Up to 12 mbps downloads
 - Highest Latency
 - Lowest Availability

❖ ***\$200 MINIMUM MONTHLY CHARGE***

- Satellite router status monitoring & maintenance
- FTI NOC Technical Support
- Small dish satellite Internet service

❖ ***NO INTERNET SERVICE REPORTING REQUIREMENTS!***

❖ ***Monthly data charges are restricted solely to actual “use” for data transfer.***

- The monthly charge for actual “Use” of satellite broadband data is calculated using the following method and is:
 - The total amount of Download Data Used (MB) multiplied by \$.02; PLUS
 - The total amount of Upload Data Used (MB) multiplied by \$.04.

❖ ***BASIC FTI Satellite Internet Equipment PLUS Package Required.***

- Maintaining an appropriate satellite router (modem) with the ability to connect to the FTI satellite network. The basic equipment package includes:
 - 2.4m C or C/Ku band antenna or larger
 - IF existing C 3.0m band TVRO - >1.2m Ku band transmit antenna
 - 4W Ku band Block Upconverter
 - Phase Stable (Digital) C band LNB
 - iDirect iINFINITY satellite router
 - FTI approved Load Balancer (Elfiq LB-1000 or equivalent)

❖ ***Requires FTI Satellite Internet Agreement***

- ◆ TWO YEAR Agreement