

Description

Syringa Networks ATM service combines the most flexible and efficient WAN technology platform layered on the Syringa SNET Network covering Southern Idaho. Syringa Networks offers unparalleled performance, reliability, and flexibility for high bandwidth wide area networks. Syringa Networks is the only alternative provider offering ATM service between the majority of southern Idaho's cities and towns.

Syringa Networks offers ATM service with four class of service options: CBT, VBR-rt, VBR-nrt, and UBR. ATM is the premier technology for wide area networks (WANs) and enterprise networks because of its strength in real-time, delay-sensitive applications.

Features and Benefits

Syringa Networks is owned by 12 Idaho local exchange carriers. We are intimately familiar with provisioning circuits in Idaho; in fact, it's all we do.

We know Idaho networking.



3795 South Development Avenue
Boise, ID 83705
PO Box 15035
Boise, ID 83715

Phone: 208.229.6100
Fax: 208.229.6110

Email: Sales@SyringaNetworks.net

ATM Service

Service

- Focused on creating Idaho-only networks
- 24x7x365 support
- Intimately familiar with provisioning services in small towns and metropolitan Idaho cities

ATM advantages

- Reduced costs
- Less Downtime on virtual circuits
- Multiple applications can run on single local loop
- Application independence
- Migration path for future technologies

Flexibility for changing business needs

- Network integration of voice, video, data
- Easy migration from SNA to local area network (LAN)-based environment
- Eases addition of remote sites; scalable
- Ability to incrementally phase in changes
- Flexible access speeds
- Dedicated bandwidth per connection
- Well-defined connection procedures
- Effective congestion management
- Generous burst policy

Flexibility

- Can migrate from Frame Relay as applications seek more bandwidth
- Can be used for Data, Voice, Video, and Imaging

Migration

- Easy to provision and install
- Ability to incrementally phase in changes

Price

- Simple pricing reflective of cost structure
- Lower overall network costs

Increased network performance

- Reduced response times
- Multi-protocol support (SNA, TCP/IP, IPX,SDLC)
- Automatic network re-routing for circuit redundancy
- Disaster recovery options
- Generous burst policy
- Up to four distinct class of service options
- Available for ATM (CBR, VBR-rt, VBR-nrt, UBR)
- Scalable to fractional DS3/OC3 ATM speeds
- 24x7x365 network management

