



Mr. Inas  
Farahy  
Chairman and  
CEO



Mr. Raed  
Rayes  
Vice Chairman

redundancy and achieving optimal use of both of their global fiber backbone. We peer with all major ISPs in Lebanon on public or private peering points.

With 8 POPs laid all over Lebanon (7 within Beirut area) we are able to offer DSL solutions to the market based on inexpensive Post a Post twisted copper-wire circuits. WAN/ LAN equipment is Cisco based.

We monitor our network 7X24 using state of the art monitoring tools including HP OpenView and Cisco Works 3000.

#### Our Technical Team Capabilities

Our major success stems from the strength of our technical team of 14 including PhD in Telecommunications, engineers, net-engineers, and many certifications from Cisco, Microsoft and Sun.

#### FIBERLINK Networks' Services:

Diverse services and solutions are provided by FLN including:

- \* Corporate Internet access and private IP networks: Dedicated and Shared leased line, VPN, and Intranet services.
- \* Managed Internet security.
- \* Web and database hosting services.
- \* e-commerce solutions.
- \* Live audio and video Internet streaming.
- \* Satellite services.
- \* Virtual ISP.
- \* Web design.
- \* Internet Banking.

#### FIBERLINK networks' Satellite Services

In order to stay ahead of all its competitors in introducing new and advanced technologies, FIBERLINK networks conducts continuous research about the surrounding markets' requirements and Internet needs. In January 2000, our Research team realized the fact that the surrounding countries are in need for additional Bandwidth, and that Fiber optic networks are becoming scarcer in the area. This reality made FLN launch its Satellite services in both Lebanon and Syria since August 2000.

#### FIBERLINK networks Satellite Solution SATLYNX Download Service (SDS)

SDS uses a combination of satellite and local terrestrial connections (Microwave, leased line, ISDN, DSL). This combination enables the less bandwidth intensive outbound requests to travel through a local terrestrial connection and allows the more bandwidth intensive incoming traffic to travel over a one-way SDS connection.

This topology is an ideal solution for fast growing organizations, which provides cost and price effective scalable solution, while minimizing their current use of expensive terrestrial connections. A 1 Mbps landline Internet Traffic (usually at a ratio of 8:1, inbound-outbound) can be reconfigured in a way that the expensive landline will be downgraded to a 64 or 128 kbps and a SDS connection of 1 Mbps handling all incoming traffic.

This cuts back total cost of ownership and enhances the increases bandwidth capacity, leaving room for growth and development. □