

<http://www.fnsi.net/network.htm>

Go

AUG

JUN

DEC



[16 captures](#)

18 Oct 2000 – 31 Aug 2005

2001

22
2003

2004

▼ About this capture

June 22, 2003

Careers

Contact Us

Home

FNSI Profile

Products & Services

Customer Service

Network

News



network

national backbone is among the nation's finest



most advanced networks in the world

Network

Introduction

We understand that our customer's website could represent their livelihood. For this reason, FNSI has engineered one of the most advanced networks in the world. Our **ATM** network ensures that all of your information is communicated securely and quickly. The network has built in redundancy with uninterruptible power supplies at every PoP and the backbone spans the entire United States. FNSI has hundreds of active peering sessions ranking the network as one of the top 10 tier one networks in the United States. We would welcome the opportunity to discuss your bandwidth, speed and reliability requirements and propose alternative solutions that address your needs while simultaneously maintaining economic practicality.

FNSI can certainly provide all of the engineering evidence to prove that its national backbone is among the nation's finest - with guaranteed on-net bandwidth from 64Kbps through OC-3. However, FNSI has made the commitment and investment in each of its local markets with a deliberate local service and support focus that provides a significant distinction for its customers.



[Click to view our network map](#)

ATM

FNSI's backbone has been established using state of the art ATM (Asynchronous Transfer Mode) technologies. These technologies allow FNSI to offer high network resilience and maximum data transfer speeds at all times. Our ATM network has been designed around a non-blocking switch based architecture. This technology offers an extremely high redundancy factor where backbone trunks reroute around un-optimized areas within milliseconds. ATM connections to our backbone are available from DS-3 to OC-12 (622 Mbps).

Acceptable Use Policy (AUP)

[Click here to view FNSI's Acceptable Use Policies](#)

