

Network Services and On-Line Data Bases

Robert L. Goodwin
Vice President
INPUT



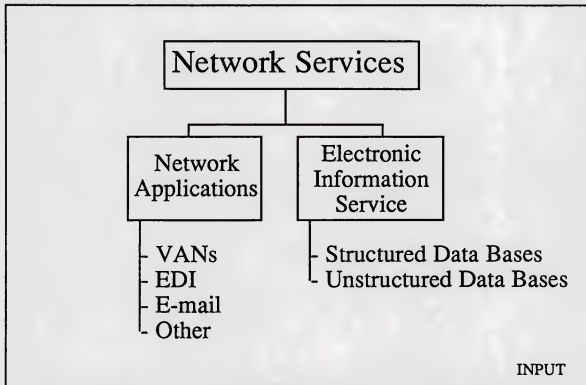
Network Services

INPUT

NOTES:

MPRES9-197



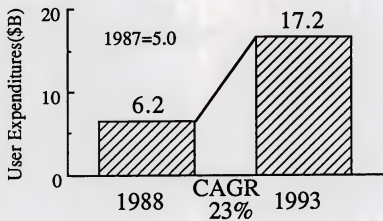


NOTES:

MPRE89-198



Network Services Forecast



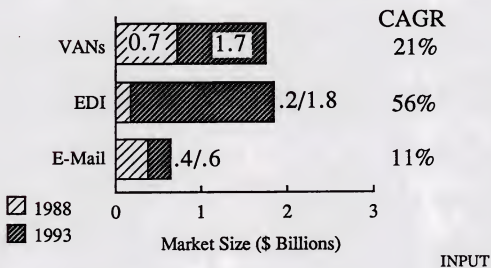
INPUT

NOTES:

MPRE89-199



Network Applications

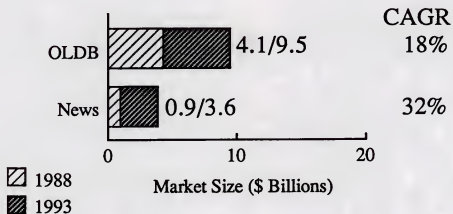


NOTES:

MPRE89-200



Electronic Information Services



INPUT

NOTES:

MPRE89-201



Network/Electronic Information Services Market—Driving Forces

- PC Population
- Consumer Information Services
- ISDN
- EDI Popularity
- Wide-Area Networking

INPUT

NOTES:

MAAP-51a

MPRE89-203



Network/Electronic Information Services Market—Driving Forces

- Business Need for Rapidly Available Electronic Information
- RBOC Entry
- Network Management Services
- Voice Information Services
- Transaction "Electronification"

INPUT

NOTES:

MPRE89-204



Network/Electronic Information Services Market—Inhibiting Forces

- Data Overload
- CD-ROM as Alternative
- Profitability Questions

INPUT

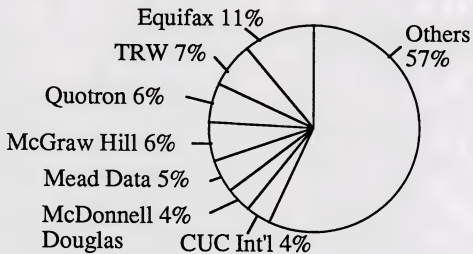
NOTES:

MAAP-52

MPRE89-205



Network Services Market Share 1988



INPUT

NOTES:

MAAP-53

MPRE89-206



Leading Value-Added Network Services Vendors 1988

McDonnell Douglas Network
Systems Company

Telenet Corporation

IBM Information Network

CompuServe, Inc.

INPUT

NOTES:

MPRE89-210



Leading Value-Added Network Services Vendors 1988

GE Information Services Co. (GEIS)

Computer Sciences Corporation

Western Union Corporation

Wang Information Services Company

MCI Data Transport

INPUT

NOTES:

MPRE89-211



Vendor Activity—Alliances

- CSC—European PTTs
- CSC—Minitel
 - United Telecom or US Sprint
- AT&T, BT, KDD
 - "One Stop Network Services"

INPUT

NOTES:

MPRE89-213



Trends

- OLDB Consolidation
 - Dialog/Knight-Ridder
 - CSC/Equifax Credit Reports

INPUT

NOTES:

MPRE89-214



OLDB Opportunity

- International Access
- Multi-Lingual, Real-Time Translation

INPUT

NOTES:

JJ88-VW2-27

MPRE89-215



RBOC Network Services

- Integrated Services Digital Network (ISDN)
- Information Gateways
- Virtual Private Networks
- Metropolitan-Area Networks (MAN)

INPUT

NOTES:

MAAP-80a

MPRE89-216



RBOC Network Services

- Open Network Architecture (ONA)—
Future
- Videotex (future)—Subsidized Terminals
- Voicemail
- Electronic Mail
- Voice Recognition

INPUT

NOTES:

MPRE89-217,218



RBOC Network Services Limited by:

- Varying Services Make National Customer Network Usage Difficult
- Gateways Limited to LATA
- RBOC "Culture"
- RBOC Sales/Marketing Expertise

INPUT

NOTES:

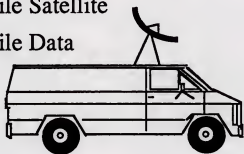
MAAP-81

MPRE89-219



Interesting Network Technologies

- Mobile Satellite
- Mobile Data



INPUT

NOTES:

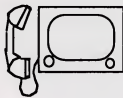
JJ88-VW2-32

MPRE89-220



Interesting Network Technologies

- FAX Store & Forward
- FM SCA Broadcast Data
- Video Phones



INPUT

NOTES:

JJ88-VW2-33

MPRE89-221



Conclusions—Network Services Markets

- Data Base Alone Is Not a Guarantee of Success
- Vendors Can Leverage Unique Gateways and Interfaces
- OLDB Companies are Highly Valued

INPUT

NOTES:

MPRE89-221a



Conclusions—Network Services Markets

- RBOCs Will Be a Factor
- EDI Has Leverage into Interorganizational Services
- Market Growth Remains Strong

INPUT

NOTES:

MPRE89-221b



TPRE 89-197

~~-198~~

-199

-200

-201

~~-202~~~~-203~~?

-204

~~-205~~~~-206~~

-210

-211

~~-213~~

-214

~~-215~~~~-216~~

-217

~~-219~~~~-220~~~~-221~~

- New W/A (enclosed)

O = missing

1000 - 1000

1000

1000

1000

1000 - 1000