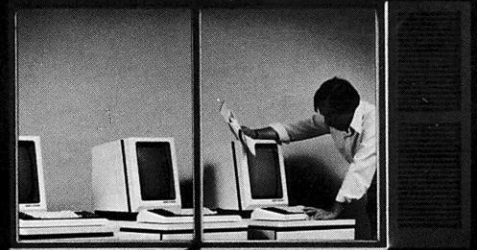


The innovators in timesharing
and dedicated minicomputers
introduce a totally new concept
in computing.



apollo computer



"New methods of streaming data through networks of relatively simple software modules will significantly reduce the cost and complexity of most applications."

Dave Nelson has eighteen years experience in computer systems design. After developing data acquisition and control systems for six years, he joined Digital Equipment Corporation in 1970 to design multicomputer architectures and became Manager of Special Systems Programming. As Manager of Architecture Research from 1974 to 1977, he was primarily involved in advanced architectural strategies. He then joined Prime Computer, Inc. as Director of Research where he developed an organization involved in many areas of computer science research.

David L. Nelson
Founder, Vice-President -
Systems Development
Apollo Computer Inc.

"We will not strive to vertically integrate in manufacturing, allowing us to devote our sizable R & D and marketing efforts to the network. The result will be a continuing technological edge in our area of excellence. We are a technology-driven, marketing-oriented company."

In Charlie Spector's twelve-year career at Digital Equipment Corporation he managed the following businesses, sequentially: Education Computer Systems, Engineering Systems Group, Industrial Products Group, and the Manufacturing, Distribution and Control Products Group. Prior to assuming general management responsibilities at Digital he held marketing and engineering management positions with the PDP-8 Product Line and the Laboratory Data Products Group.

Charles P. Spector
Founder, Director, Executive Vice-President
Chief Operating Officer
Apollo Computer Inc.

"We're committed to solving many of the industry problems in manufacturing and service. We can accomplish this, and expect to be a model for others."

Before joining Apollo Computer, Bob Antonuccio spent the past six of his eighteen years of manufacturing experience at Data General Corporation. During his first three years, as Corporate Director of Manufacturing Engineering, he was responsible for introducing more than twenty-five major computer products from design into manufacturing, while constructing and starting up four new plants. Subsequently, as General Manager of the Southboro, Massachusetts plants, he concurrently managed several other plants which produced computer components and integrated systems.

Robert M. Antonuccio
Founder, Vice-President - Manufacturing
Apollo Computer Inc.



"I believe we'll succeed because we have the right marketplace, the right product, the right management, the right development staff, and the right controlled growth path."

Prior to founding Apollo Computer Inc., Bill Poduska was a Founder, Officer and Director of Prime Computer, Inc., where he was responsible for the development of all hardware and software products, research and development programs, and a planning group. He directed various computer research programs at Honeywell and NASA from 1968 to 1972, and before that was an Assistant Professor of Electrical Engineering and a Ford Post Doctoral Fellow at M.I.T.

John William Poduska
Founder, Director, President
Chief Executive Officer
Apollo Computer Inc.

"The architecture of the individual nodes in the network is much less complicated than in competitive big machines. This has led us to a simpler and more reliable system."

In 1972, Mike Greata joined the programming staff of the newly-founded Prime Computer, Inc. and entered engineering management the next year. Through 1978 he was responsible for the development of Prime's product software and attendant growth of the software development organization. In 1979, he became head of the newly-formed Advanced Systems Development Group.

J. Michael Greata
Founder, Vice-President - Engineering
Apollo Computer Inc.

"Very few companies at this stage of their development have such a clear and detailed plan of where they're going, and how they're going to get there."

Dave Lubrano spent twelve years with National Medical Care as Senior Vice-President, Treasurer and Director. He was one of the Company's first employees in 1968, and as Chief Financial Officer, was directly responsible for all aspects of financial planning, raising capital, and building the financial controls staff as NMC grew to over \$200 million in revenues and \$20 million in net income at a compound growth rate of over 40%. Prior to that he was a CPA with Arthur Andersen in Boston, Massachusetts.

David G. Lubrano
Founder, Vice-President - Treasurer,
Chief Financial Officer
Apollo Computer Inc.

"The power of the DOMAIN system is that you can start with only one low cost, high performance computer node and expand your network to hundreds of users with no performance loss or reprogramming, while providing peripheral sharing and high availability."

Barry Fidelman has spent the past 12 years building various Data General field sales organizations from the ground up. After establishing the Eastern USA sales regions, he went to Europe in 1972 and as Vice President built a \$100 million business employing 1,000 people. Returning to the USA, he held the following positions: Vice President of Americas/Far East, Vice President of Corporate Marketing, and Vice President and General Manager, Information Systems Division.

Barry J. Fidelman
Vice-President, Marketing
& Customer Services

The Apollo Computer approach to computing will be as important to the 80's as timesharing and dedicated mini's were to the 70's.

Today there is increasing demand for a more responsive and more productive approach to computing. It is no longer necessary to share the cost of a large central computer among many users or sacrifice performance with a dedicated stand-alone minicomputer. A new approach is required: one that will provide full responsiveness, a high level of interactivity, and the ability to share resources and distribute

data bases with superior price performance.

This is the concept behind the Apollo DOMAIN (Distributed Operating Multi-Access Interactive Network). A new and dramatically different approach to computing, DOMAIN is a high performance local network of dedicated computers in a distributed environment. Its unique architecture is designed to allow each user maximum autonomy within the network while retaining the vital communications and

resource sharing capability among every user.

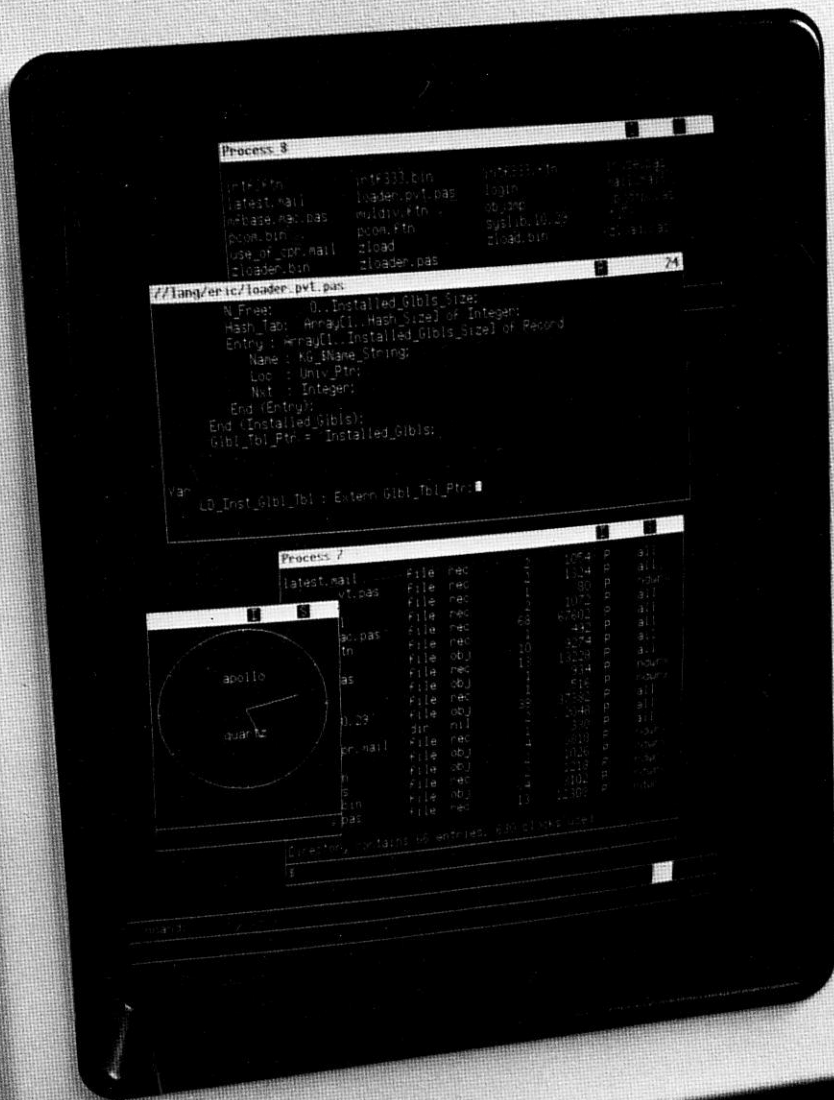
By configuring dedicated CPU's in a network architecture, Apollo's DOMAIN has captured the advantages of both timesharing and dedicated computing, while eliminating the inherent disadvantages of both.

Apollo Computer begins with proven leadership.

While many new entries in the computer industry begin life with one or two key leaders in their specific areas of expertise, Apollo Computer begins with a unique advantage. In every important corporate position is a proven leader with an impressive

record of success. Obviously strong in design and engineering, Apollo Computer's complementary strengths in management, manufacturing, marketing, sales and corporate finance give the company unusual depth, diversity, experience, and promise.

Few companies in recent years have been founded with such a compelling new concept; even fewer have been founded with such an impressive list of innovators. Apollo Computer has both.



```

Process 3
-----
latest.mail  latest.mail  178333  bin  178333
loader.pvt.pas loader.pvt.pas  178333  bin  178333
multi.vrtn  multi.vrtn  178333  bin  178333
pcorn.ftrn  pcorn.ftrn  178333  bin  178333
zload.bin  zload.bin  178333  bin  178333
zloader.pas  zloader.pas  178333  bin  178333

```

```

//Tang/eric/loader.pvt.pas
NFree: 0; Installed_Gbls_Size:
Hash_Tab: Array[0..Hash_Size] of Integer;
Entry : Array[0..Installed_Gbls_Size] of Record
  Name : KG_Name_String;
  Loc : Univ_Ptr;
  Nxt : Integer;
End (Entry);
End (Installed_Gbls);
Gbl_Tbl_Ptr = Installed_Gbls;

var
  LD_Inst_Gbl_Tbl : Extrem_Gbl_Tbl_Ptr;

```

```

Process 7
-----
latest.mail  File  rec  178333  p  all
loader.pvt.pas File  rec  178333  p  all
multi.vrtn  File  rec  178333  p  all
pcorn.ftrn  File  rec  178333  p  all
zload.bin  File  obj  178333  p  all
zloader.pas File  obj  178333  p  all

```



Officers

John William Poduska, Sc.D.
President, Chief Executive Officer
Charles P. Spector
Executive Vice-President,
Chief Operating Officer
Robert M. Antonuccio
Vice-President, Manufacturing
David L. Nelson, Ph.D.
Vice-President, Systems Development
John Michael Greata
Vice-President, Engineering
David G. Lubrano
Vice-President, Treasurer
Chief Financial Officer
Barry J. Fidelman
Vice-President, Marketing
& Customer Services

Directors

John William Poduska, Sc.D.
President, Chief Executive Officer
Apollo Computer Inc.
Charles P. Spector
Executive Vice-President,
Chief Operating Officer
Apollo Computer Inc.
David L. Anderson
General Partner
Sutter Hill Ventures
Palo Alto, CA
Joseph J. Gal
General Partner
Gal, Greaves & Co.
Boston, MA
Ted H. McCourtney, Jr.
General Partner
Venrock Associates
New York, NY

Principal Investors

Aetna Life and Casualty Company
Hartford, CT
Alex Brown & Sons
Baltimore, MD
Enertech Associates, II
Boston, MA
Greylock Management Corporation
Boston, MA
G.S. Grumman and Cowen
Boston, MA
Hambrecht & Quist
San Francisco, CA
Harvard Management Company, Inc.
Boston, MA
Hellman, Ferri & Co., Inc.
Boston, MA
Lamoreaux, Glynn & Associates
San Francisco, CA
Pembroke Management, Ltd.
Montreal, Quebec, Canada
Sutter Hill Ventures
Palo Alto, CA
Venrock Associates
New York, NY

Auditors

Arthur Andersen & Company
Boston, MA

Banks

BayBank/Middlesex
Burlington, MA
First National Bank of Boston
Boston, MA

Legal Counsel

Gaston Snow & Ely Bartlett
Boston, MA

apollo computer inc.

19 Alpha Road, Chelmsford, MA 01824, (617) 256-6600
TWX: 710-343-6803. Cable: APOLLOCO