Engineering Milestones in Digital's History

network products, software, peripherals, storage systems, and semiconductor devices. This special section in the tenth anniversary issue of the Digital Technical Journal chronicles the engineering milestones in Digital's history from 1957 to May 1995. Many industry "firsts" can be found in this chronology, beginning with the PDP-1 minicomputer through the record-breaking Alpha microprocessor. The milestones noted here represent a range of products and many years of computer engineering design and development.

Maynard, Mass with 3 employees and 8,500 square feet of production space in a converted woolen mill. Engineers begin developing a laboratory module August 1957 The company's first product, a system module, goes on the market. February 1958

The world's first minicomputer is the PDP-5. It is Digital's first 12-bit machine.



patent, on magnetic core memory. The inventors are Ken Olsen and Dick Best he PDP-7 is Digital's nird 18-bit computer. ecember 1964

18-bit computer system and the first implemented with integrated

May 1968 The PDP-9 is Digital's fourth 18-bi computer system. August 1966

Digital's last

Digital's first 16-bit computer is the DP-11/20. It includes the world's first ified memory and I/O bus, the UNIBUS. ne 16-bit PDP-11 architecture became e world's most successful family of miniomputers. The RSTS timesharing operat-

g system is developed for the PDP-11.

The KI-10, Digital's third 36-bit processor, ships in the DECsystem-10 system. May 1972

Digital announces the RT-11 real-time designed for applica tions such as mon toring and control May 1973

A new software system, the TOPS-20, is based on multiprocess operating system advances. The TOPS-20 operates on the DECSYSTEM-20 system, which was built on the KL-10 processor. January 1976

> Digital announces the F-11 its second 16-bit — and first internally designed - micropro cessor. The F-11 ships in the LSI-11/23. March 1979

Digital ships th DECsystem-2020, its least expensive Digital received and last 36-bit 74 new patents computer system during the decade March 1978

VAX/VMS version 2.0 is released with the industry's widest offering of languages on one system, including VAX-11 FORTRAN, BASIC PASCAL, COBOL-74, and PL/I: DSM: and PDP-11 CORAL 66/VAX.

The VAX-11/750

second member of

the VAX family and

the industry's first

32-bit system.

technology.

June 198

Digital, Intel, and

Xerox cooperate in

the Ethernet local

network project. The

Digital LAN products

that built on Ethernet

technology allowed

October 1980

The RM80 disk is

announced and is

Digital's first produc

runs on a network and combine applications such as word processing mail, calendars, and databases. Digital introduces a range of personal computers - the Professional 300 series based on the PDP-11. the Rainbow 100 based on the Intel 8086, and the DECmate II based on the PDP-8.

Digital announces the ALL-IN-1

integrated office software. It

is introduced — the DECnet Phase IV is introduced, significantly increasing the number of nodes possible in a network from hundreds to many thousands. DECnet Phase IV began the migration from old point-to-point networks to the new multipoint based on Winchester Ethernet. Concepts in the DECnet architecture were incorporated in internationa standards.

October 1983

RA60 and RA81 disks and

Digital Storage Architecture

advance Digital

to the forefront

echnology.

Digital introduces the VAX ACMS (Application, Control and Management System), which is its first transaction processing product January 1985

July 1984 Digital becomes the first company to register a new semiconductor chip under the Semiconductor Protection Act of 1984 (the MicroVAX II chip)

> Announcement of the DECconnect wiring strategy and related products and services extends Digital's net working leadership. February 1986

Local Area VAXcluster sys tems, extending distributed computing to the work November 1986

processing, this version provides a high degree of parallelism and effect tive use of multiprocessors. The VAX 6000 becomes the most suc cessful mid-range computer family in Digital's history.

> The VAXstation 2000 is Digital's first workstation with a cost of les than \$5,000. It becomes the highest volume workstation in the industry.

> > February 1987

April 1988

January 1989 Digital introduces the VAX 6000 system, based on the CVAX chip VMS version 5.0 is released in September: with symmetric multi

> duced. It incorporates numerous technological advances, including high-density ECL macrocells, mult chip module packaging, and heavily

DECnet Phase V which Adding fault-tolerant technology to the VAX family, Digital introduces

sor, is implemented in 0.75-micrometer CMOS technology and ships in the VAX 6600, NVAX 9000 and is the fastest CISC chip of its time.

The CVAX+ chip, manufactured in 1.5-micrometer CMOS technology, ships in the MicroVAX 3800/3900 and VAX 6300 systems.

Digital begins shipment of its second-generation LAN products, which are based on the ANSI/FDDI 100megabit per second token-ring standard. Digital is among the first companies to ship products based on FDDI. The 20th anniversary of the introduction of the first PDP-11 computer is marked by the introduction of two new PDP 1 systems: MicroPDP-11/93 and PDP-11/94. The longest-

Digital announces its broadest set of desktop products to date,

icluding DECwindows, its X-based windowing system; the

AXstation 3100, based on CVAX; and the DECstation 3100,

lived family of general-purpose computers has included over 20 members. More than 600,000 have been installed.

The VAX 9000 mainframe is introacropipelined architecture. The VAX 9000 is Digital's last system not based on microprocessor technology. October 1989

supports OSI standards and networks of essentially unlimited size. lune 1991 the VAXft 3000 system February 1990

The NVAX chip, Digital's fourth VAX microproces incorporates the pipelined performance of the VAX

Digital announces Alpha its program for 21st and a new, open,

The VAX 7000.

Digital's most

powerful VAX

system, is intro

64-bit RISC architecture. The first Alpha chip is the 21064, which provide record-setting 200-MHz performance February 1992

UNIX for Alpha systems. March 1993

Digital introduces 64-bit computing with five new Digital delivers Alpha computer systems, its first video-on the OpenVMS operating demand system system, multiple compilers for an early broad and networks, and new band communica open business practices. tions trial. November 1992 October 1993

Digital introduces the AlphaServer 2100 system. Supporting up to four processors, the industry-standard PCI bus, and three operating systems, it met engineers' goal of price/performance leadership

eral business use

October 1994

With the introduction

of the GIGAswitch

ATMworks 750

ATM system and the

adapter, Digital has th

highest performance

ATM products in the

March 1995

piler in DEC

Digital ships the

industry's first com

mercial high-perfor

mance Fortran com-

OSF/1 version 3.0 ships with symmetric multiprocessing support and the first wave of cluster Digital describes the

21164, its newest Alpha microprocessor, which provides peak processing power of more than one billion instructions per second. The chip is the industry's first to operate at 300 MHz. August 1994

The 21064A chip, an

improved 21064 in 0.5

micrometer CMOS

technology, sets new

with its 275-MHz

April 1994

Digital introduces its Venturis family of desktop PCs for gen-

Digital introduces the HiNote Ultra, Only 1-inch thick and weighing less than four pounds. the Ultra is the first portable computer to combine light weight with desktop functionality.

> Digital introduces the AlphaServer 8400 its most powerful compu system. Supporting up and 14 gigabytes of me ory, the 8400 creates

database performance Digital outlines its pla for virtual networking and the integration of LANs, WANs, and ATM.

breakthroughs in large-

Digital ships the PDP-4, its second

June 1964 first 36-bit con be a powerful. timeshared



Digital ships its It is designed to



12-bit compute system and is the world's first mas produced minicomputer.

The PDP-8 is

Digital's second

puter, the PDP-6. machine for



At the close of the decade, Digital had been granted 15

March 197 The PDP-8/E, featu a unified backplane bus (Omnibus), is introduced.

September 1967 Digital's second 36-bit computer, the PDP-10. ships with TOPS-10, th world's first successful commercial timesharing

June 1972 New models of the PDP-11 are introduced, the -11/05 and the -11/45. The PDP-11/45 provides extended memory and hardware floating-point operations. These are the first micro

programmed PDP-11 systems.

September 1973

Digital develops the DEC Data Communications Message Protocol (DDCMP) as a standard for its futur computer-to-compu communications.

The PDP-11/70 is the most powerfu PDP-11 shipped to date and the first to use cache memory.

> September 1974 Digital announces the LA36 DECWRITER. It is the company's first successful printer, and it

RSX-11M, a real-time operating system

for on-line control, is introduced for use

Digital's Network

Architecture is developed

evolve from one focused

This architecture will

on the RSX family of

passes large, open,

distributed networks

The VAX architecture

March 1975

committee meets for

the first time.

The PDP-8/A is the

based on discrete log

last 12-bit system

to be introduced

January 1975

operating systems to an

architecture that encom-

on the PDP-11. RSX-11M concepts are

precursors to those in the VMS

operating system.

May 1974

becomes the de facto market standard.

The LSI-11 is the world's first 16-bit microprocessor. It ships at the same time as the

KL-10, the most powerful 36-bit processor to date. The "Starlet" engineering team begins work on what will be the VMS (Virtual Memory System) operating system for the VAX computer.

The PDP-11/44 sys tem ships; it is the last PDP-11 implemented

October 1977 The first member of th VAX computer family, in discrete logic. the VAX-11/780, is introduced. VAX represents the "virtua address extension" of the PDP-11 system's 16-bit architecture to

a 32-bit architecture.

February 1980 minicomputer, ter-The most advanced minal servers, and networking in the network devices to be omputer industry- connected with ease. DECnet Phase III - is introduced. DECnet products made it possible to build networks

of over 200 nodes. considered very large in 1980. Phase III was supported on seven operating systems and three hardware families.

The VAX-11/730 is the third and—at the time announced—the lowest cost member of the VAX family.

The VT100 terminal is Digital's first ANSIcompliant video terminal. It becomes the industry's best-selling terminal and the de facto market standard. Earlier in the 1970's, Digital had developed its firs terminal the VT05 A second the VT52

was the first terminal to be commercially pro-

April 1983 Digital announces VAXclusters, a closely coupled structure of VAX computers that operate as a single

the company's first true 32-bit single-user workstation, and the DECmate III, the last 12-bit computer

is Digital's first 32-bi microprocessor and the first manufactured with internally developed semiconductor techno ogy. The MicroVAX system ships with the

April 1984 Digital announces the Rdb relational database management system.

ULTRIX version

1.0 is introduced -

tion of the UNIX

operating system.

Digital ships the

HSC50 controller

its first intelligent

DECtalk a text-to-

speech system that

allows computers to

talk, is announced.

December 1983

disk subsystem.

The I-11. Digital's

last 16-bit micropro

cessor, and the first

n CMOS technolos

ships in the LSI-11/

May 1983

Digital's implementa-

October 1984 The VAX 8600 system is the first VAX implementation in ECL technology and the first to include macropipelining. Digital introduces

the VAXstation I.

The MicroVAX chip

The VAXmate is Digital's second-gen eration personal com puter and pioneers he concept of a disk less, network-connected PC.

> The CVAX chip, Digital's second 32-bit microprocessor design and the first manufactured with internally developed 2.0-micrometer CMOS technology, ships in the MicroVAX 3500/3600.

he VAXstation II GPX is Digital's rst technical vorkstation with accelerated

The VAX 8200 and 8800 systems ship. These are the first VAX systems to support dual processors. Both incorporate a new high-performance I/O bus, the VAXBI.

January 1988 Digital extends its Network Application Support (NAS) facilities to integrate MS-DOS OS/2 and UNIX systems into the open DECnet/OSI

network environmen

Digital introduces the DECtp systems environ ment which integrates the capabilities necessary to build large-scale transaction

December 1989 Digital was granted 305 patents during

the decade, a 2409

increase over the

ships in the VAX 6400 sys

tem and, somewhat later, in

the VAX 4000 system. Rigel

is the first implementation

of the vector extensions of

the VAX architecture.

previous ten-vear period

6500 system. Digital announces its intention to "open VMS" — to add to The Rigel chip set, Digital's the VMS operating third 32-bit microprocessor system support for the widely accepted design, is manufactured in POSIX standards of 1.5-micrometer CMOS the IEEE. technology. The chip set

> Easynet, Digital's internal computer network, adds its 50,000th node and is the argest private data network

processing applications.

The Mariah chip set an improvement on the Rigel chip set, is Digital and Microsot micrometer CMOS announce an alliance technology and intro allowing Microsoft duced in the VAX Windows to retrieve and exchange data vith local area

Digital introduces

network servers running Digital PATH-WORKS software. The industry's first implementation of an object request broker is shipped

under the name Application Control Architecture (ACA) Services (now called ObjectBroker). Digital subsequently made significant contributions to the Object Management Group's Common Object Request Broker Architecture (CORBA).

> Digital introduces the DECpc LP series, its first internally designed, industry-compatible PCs.

Digital and Microsoft ship the Windows NT operating system for Alpha systems.

duced. It is field-Digital introduces GIGAswitch/FDDI, the world's first LAN backplane switch for FDDI, with more tha 3 gigabits per second of bandwidth.

> November 1993 Digital announces more than 150 client-server products and services, including the second generation of Alpha systems

and LinkWorks software, a new framework for work groups. Digital ships the DECpc XL, the world's most expandable PC at the time and the first to be upgradable to an Alpha processor.

Digital introduces its Celebris family of



based on the list of milestones in Digital At Work published by Digital Press, 1992. The list has been updated and considerably expanded with information from Digital's Corporate Archives. Photos are courtesy of Digital's Corporate

Photo Library.

Patents issued to Digital now number were granted in the last five years.