

## INTEROFFICE MEMORANDUM

TO:

Operations Committee

DATE: April 19, 1973

FROM: David Stone

DEPT: Software Engineering 12-2

EXT: 3741

SUBJ:

At Win's request I am presenting you with my current PDP-11 software product plans. The attached material represents an overview of -11 software and a total Software Engineering Budget proposal for FY74. I will discuss this with you on April 30.

(Additional, more detailed strategy information will be published between now and then as a continuing dialogue with the product lines.)

DS/jmab

Attachments

## THE PROBLEM

BUILD A COMPATIBLE SET OF SOFTWARE WHICH SPANS A PRICE RANGE OF TWO ORDERS OF MAGNITUDE.

## THE SOLUTION

- NO ONE SOLUTION
- BUILD A MINIMAL SET OF PRODUCTS WHICH SPAN THE MARKETS AND THE PRICE RANGE.

# PDP-11 OPERATING SYSTEMS

	OEM	LDP	COMMERCIAL	COMPUTATION	IPG
LOW END (10K - 30K)	\$				
PAPER TAPE	Х	Х			
CAPS-11	Х	Х			
RT11	Χ	Х			χ
**RSX-11A	Х	Х			Χ
MID RANGE (30K - 75K)					
**DOS	Χ	Х			Χ
DOS/BATCH		Х	Χ	Χ	Χ
RSTS-11			Х	X	
**RSX-11B, C		Х			Χ
MUMPS-11			Х		
*RSX-11D SUBSET	Х	Х			Х
HIGH END (75K - 250K)					
RSX-11D		X	Χ	Χ	Х
RSTS/E			Χ	X	
MUMPS/45			Х		
*BTS			X	X	

<sup>\*</sup> BEING DEFINED

<sup>\*\*</sup>PHASING OUT

## PDP-11 LANGUAGES

## **FORTRAN**

FORTRAN/11 - COMPLETE

FORTRAN/45 - JUNE 74

## COBOL-11

LEVEL 1 - JANUARY 74

LEVEL 2 - JANUARY 75

## BASIC

RSTS - COMPLETE

SINGLE USER - SUMMER 73

## ALGOL-60

LIKELY CUSTOMER DEVELOPED

## APL

LIKELY CUSTOMER DEVELOPED

RPG-II

COMPLETE

MACRO-11

COMPLETE

PL/1

INVESTIGATION

BLISS-11

BEING EVALUATED

	INSTALLED BY <u>FY74</u>	INSTALLED IN <u>FY74</u>
RSX-11A	10	100
RSX-11B, C	100	20
RSX-11D	30	220
RSX-15	60	40
DOS/BATCH	1,200	720
RT11	0	1,200
RSTS	200	240

## FY74 AREAS OF EMPHASIS

#### TOTAL SOFTWARE PRODUCT

PLANNING
MONITORING
SUPPORT PLAN
EFFECTIVENESS EVALUATION

#### HARDWARE/SOFTWARE/SERVICE INTEGRATION

RPO4 CONSULTING
ACCEPTANCE TEST PACKAGE
ERROR LOGGING CODING

#### MINIMIZE COMPONENTS

STOP DOS DEVELOPMENT
STOP MUMPS DEVELOPMENT
PHASE OUT RSX-11A, B, C,
COMBINE BASIC AND FORTRAN NEEDS

#### EXPLORE NETWORK OPPORTUNITIES

## SOLVE KEY PROBLEMS

RSX-11D SUBSET
HIGH-END COMPUTATIONAL SYSTEM

## COORDINATE PDP-11 SERVICES

DEVELOPMENT TOOLS
ENTRY LEVEL TRAINING
HARDWARE COORDINATION