PRESENTATION OF RESULTS

COSTS AND OTHER PURCHASING FACTORS FOR CUSTOMERS OF MID-RANGE MANUFACTURING SOFTWARE

Presented to

IBM Corporation

April 8, 1994

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AGENDA

- Background
- Market Overview
- Vendors: SAP, SSA, J.D. Edwards
- · Product Attributes: Importance and Vendor Ratings

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- Costs
- Conclusions



BACKGROUND

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OBJECTIVES

Costs of manufacturing software products: SAP, SSA, J.D. Edwards

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INPUT

Initial

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- On-going
- Actual vs. expectations
- · Product attributes' importance and satisfaction
 - Functionality
 - Flexibility
 - Reliability
 - Reputation
 - Support
 - Ease of installation
- Contrasts between U.S. and Europe



METHODOLOGY

•	Structured interviews: U.S., UK, France, Germany
•	Qualification: Installation of manufacturing modules from SSA, SAP (R3), J.D. Edwards (evenly distributed)
•	Initial findings (i.e., research problem)
	 R3 manufacturing components in U.S betas or currently being installed (empty "cell")
	 Many European sites of SSA and J.D. Edwards in manufacturing companies appear to largely use accounting modules.
•	Modification of research methodology
	 Europe: Large-scale cold-call qualification effort
	- U.S.
	SAP beta site interviews
	Big 6 SAP interviews
•	Situation encountered
	*





RESPONDENT DISTRIBUTION

U.S.	<u>J.D. Edwards</u> 31	<u>SSA</u> 42	<u>SAP</u> 2	<u>Total</u> 75
Europe	7	6	<u>15</u>	<u>28</u>
Total	38	48	17	103



INTERVIEWS: EUROPEAN QUALIFICATION

Respondent_Category	Number	Percent
SAP/J.D.Edwards/SSA		
 Installed recently 	31	6%
 Installed before 1990 	4	1
 Formerly installed 	10	2
Other Package	91	19
In-House Developed	23	5
None	326	<u>67</u>
Total	485	100%



INFORMATION SOURCES

- · Structured interviews and analysis for this study
- Non-proprietary knowledge from other manufacturing and software studies
- In-depth discussions with manufacturing users and vendors
- Interviews with Big 6 firms on SAP (evaluation, support of SAP)

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U.S. MARKET OVERVIEW DISCRETE MANUFACTURING . PROCESS MANUFACTURING ٠ ~

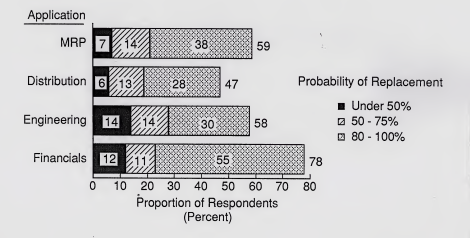


DISCRETE MANUFACTURING: U.S. SOFTWARE MARKET OVERVIEW

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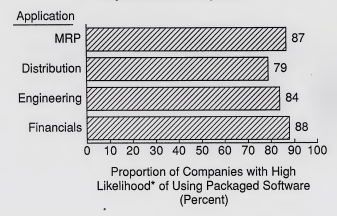


Percent of Companies Planning to Replace Selected Applications in Next Three Years





Likelihood of Using Packaged Software in Replacement System



* i.e., Companies giving a probability of using packaged software as 75% or more.



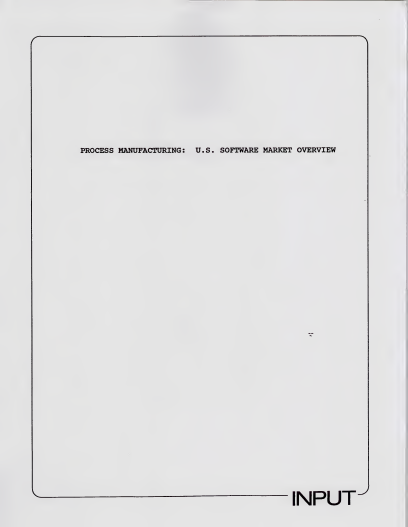
Hardware/Operating Environments Now Being Considered for New Applications

Environments	Percent of Companies *
Proprietary Platforms	54
UNIX	38
Intel	19
Other	5
Not specified	10

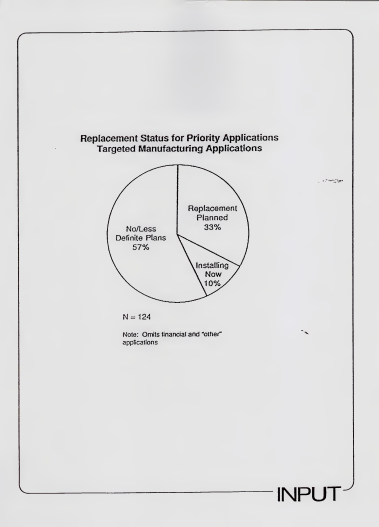
* Note: Totals more than 100% due to multiple evaluations.

** Less than 1%











Application Focus

Principal Focus

Plant operations Environmental, health and safety Customer service Resource planning Product management

Secondary Focus

Financial/accounting Order entry Distribution Sales and marketing Other (e.g., Bar coding, EDI, imaging, maintenance, POS)

Note:

Respondents specifically questioned on status of "principal" applications.

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"Secondary" application status was volunteered



Probability of Using Software Package for Planned Replacement Manufacturing Applications *

Probability of Using Package	% of Applications
75% or greater	78%
25-50%	10%
0 or don't know	<u>12%</u>

100%

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*Excluding Financial and "Other"



Average	EXPENDITUR	ES PER	Segment	ON PRIORI	тү Арріј	CATIONS
	MEDIUM COMPANIES			LARGE COMPANIES		
Industry	Average # of X Priority <u>Applications</u>	Average Spending = Per Appl. (\$MM)	Average Expenditure Per Co. (\$MM)	Average # of x Priority <u>Applications</u>	Average Spending = Per Appl. _(\$MM)	Average Expenditure Per Co. (\$MM)
Drug	4	1.0	4.0	5	3.0	15
Food	3	.75	2.25	5	2.0	10
CHEMICAL	3	.25	.75	4	. 75	3
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		'RIORITY UM COMPA		rions: '19 Lai	93-1995 RGE COMP		
Industry	Average Spending/Co. on Applic. <u>Pkgs (\$MM)</u> *	X NUMBER =	Application		Number =	APPLICATION PACKAGE EXPENSE (SMM)	<u>Тота</u>
Drug	.75	150	110	3.75	15	60	17
Food	.50	1000	500	3.75	35	130	63
CHEMICAL	.20	500	<u>100</u>	3	35	<u>110</u>	21
Total			\$710			\$300	\$101
		1					
* 7	5% OF TOTAL APPLIC	ATION SPENDI	NG				



SAP, SSA, J.D. EDWARDS

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- OVERVIEW
- STRENGTHS AND WEAKNESSES
- BIG 6 ON R3



VENDOR COMPARISONS: OVERVIEW

Manufacturing Software Sites	SAP (R3)	J.D. Edwards <u>(AS/400)</u>	SSA <u>(AS/400)</u>
• U.S.	20(a)	1,000	3,000
• Europe	100	200(b)	2,000(b)
Release Date	1993	1988	1988
Product Price (\$k)			
• Minimum	\$100	\$150	\$150
• Typical	500	300	300
• High	1,000	500	500
Module Coverage	Full(c)	Full(c)	Full(c)
Module Coupling	Tight	Loose	Loose

(a) Betas and installations in progress

(b) Appear to accounting installations in manufacturing companies with minimal manufacturing modules

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(c) Includes materials management, plant maintenance, quality management, sales/marketing planning, production planning and control



VENDOR STRENGTHS AND WEAKNESSES: SAP

Strengths

- Excellent understanding of manufacturing, e.g., can offer niche function libraries -- over 100 for oil industry
- · Excellent perceived understanding of manufacturing

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- Unquestioned leader in process manufacturing
- Dedication to product improvement
- Modules fit together
- Very well positioned in 1996

VENDOR STRENGTHS AND WEAKNESSES: SAP

Weaknesses

- No special position in discrete manufacturing
- Complex product
- "SAP knows best" -- not user-oriented (or userfriendly)
- Customers must make more of a commitment (can be viewed as a plus)
- R3 introduction slow
- R3 unlikely to meet cost expectations for a "client/server" product
- Needs more expert assistance than most competitive products

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VENDOR STRENGTHS AND WEAKNESSES: SSA

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Strengths

- Truly modular
- Proven discrete product -- deep user base
- · User-oriented company and products
- Good price/performance
- Supply professional services/customizing



VENDOR STRENGTHS AND WEAKNESSES: SSA

Weaknesses

- Not viewed as a manufacturing-oriented company
- Evolutionary modules
 - From accounting to manufacturing
 - Modules introduced piecemeal
 - Interfaces not always well designed

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- Not process industry oriented
- Long term technical future = ??

VENDOR STRENGTHS AND WEAKNESSES: J.D. Edwards

Strengths

- Truly modular
- Proven product -- deep user base
- Excellent reputation in discrete; good in process
- · User-oriented company and products
- Good price/performance
- Viewed as having manufacturing understanding (more than SSA, less than SAP)

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VENDOR STRENGTHS AND WEAKNESSES: J.D. Edwards

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<u>Weaknesses</u>

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Evolutionary modules

- From accounting to manufacturing
- Modules introduced piecemeal
- Interfaces not always well designed
- Long term technical future = ??



VENDOR STRENGTHS AND WEAKNESSES: SAP

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PRODUCT ATTRIBUTES: IMPORTANCE AND VENDOR RATINGS

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Software Selection Criteria

Factor

Importance

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Reliability	4.6
Functionality	4.5
Vendor Support	4.2
Flexibility	4.1
Vendor Repution	3.8
Operating/Support Costs	3.5
Ease of Installation	3.4
Cost of Software	3.4
Cost of Associated Hardware	3.1
Installation Costs	3.0

Note: 1 = Low, 5 = High



Ratings of Package Selected

Factor	J.D.Edwards	SSA	SAP
Functionality	4.1	4.0	4.1
Flexibility	4.2	3.6	3.9
Reliability	3.9	3.7	4.1
Vendor Repution	3.9	4.0	3.3
Vendor Support	4.1	3.6	3.5
Ease of Installation	3.2	3.4	3.0
Cost of Software	3.1	3.2	2.8
Cost of Associated Hardware	3.1	3.4	2.9
Installation Costs	. 3.0	3.3	2.6
Operating/Support Costs	3.1	3.4	3.1

Note: 1 = Low, 5 = High

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COSTS

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- IMPORTANCE
- COSTS
- EXPECTATIONS VS. REALITY



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			Rating	
Factor	Importance	JDE	SSA	SAP
Software	3.4	3.1	3.2	2.8
Hardware	3.1	3.1	3.4	2.8
Installation	3.0	3.0	3.3	2.6
Operations/ Support	3.5	3.1	3.4	3.1

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INITIAL COSTS (\$k)

J.D. EDWARDS: U.S.

Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
Software	50	100	255	400	750
Hardware	12	150	175	210	500
Operating System	10	30	35	45	50
Customi- zation	4	40	105	150	500
Education	4	30	55	85	300
Total	50	200	375	500	1000



INITIAL COSTS (\$k)

J.D. EDWARDS: EUROPE

Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
Software	70	70	125	180	180
Hardware					18
Operating System					70
Customi- zation	36				430
Education	20		20		22

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Total



	INITIAL COSTS (\$k)				
		SSA: U.S.			
Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
Software	50	150	200	250	250
Hardware	20	100	225	250	1000
Operating System	10	20	25	50	100
Customi- zation	20	50	265	500	1500
Education	5	50	65	80	750
Total	150	300	750	900	1300

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INITIAL COSTS (\$k)

SSA: EUROPE

Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
Software	10	10	30	50	740
Hardware	730	730	550	900	900
Operating System	10	10	200	500	500
Customi- zation	75	75	175	290	290
Education	7	7	30	220	220
Total	150	150	900	1300	1500



INITIAL COSTS (\$k)

SAP: EUROPE

Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
Software	200	210	230	250	260
Hardware	38	40	70	90	200
Operating System	11	20	35	40	200
Customi- zation	4	50	75	90	90
Education			10		40
Total	100	250	350	500	700

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ONGOING COSTS (\$k)

J.D. EDWARDS: U.S.

Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
In-house					
Training	2	30	45	65	425
Modifi- cation	2	30	50	75	250
Computer Operations	10	15	50	75	500
Admin.	35	40	75	95	190

Vendor <u>Svcs</u>

Total





		ONGOING CO (\$k)		
	J.D	. EDWARDS:	EUROPE	
Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% 100% <u>Range Rang</u>
In-house				
Training				
Modifi- cation			200	
Computer Operations				
Admin.				
Vendor <u>Svcs</u>				
Total			200	~



		ONGOING C (\$k)	OSTS		
		SSA: U.	s.		
Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100% <u>Range</u>
<u>In-house</u> Training	5	35	45	75	450
Modifi- cation	10	45	75	100	375
Computer Operations	25	35	75	80	250
Admin.	10	20	40	50	150
Vendor <u>Svcs</u>	1		75		150
Total	20	140	200	250	500



		ONGOING C (\$k)	OSTS		
		SSA: EUI	ROPE		
Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100 ³ <u>Ran</u> e
<u>In-house</u>					
Training	10	10	20	24	9
Modifi- cation	15	15	20	25	:
Computer Operations	30		40		1
Admin.	25		30		
Vendor <u>Svcs</u>			30		
Total	50		120		3



		(\$k)			
		SAP: EUI	ROPE		
Factor	100% <u>Range</u>	50% <u>Range</u>	Mid- point	50% <u>Range</u>	100 <u>Ran</u>
In-house					
Training					
Modifi- cation			25		
Computer Operations			80		
Admin.					
Vendor Svcs					
Total	20		60	-	



SOFTWARE LICENSE PRICING APPROACHES (Percent of Respondents Reporting)

Approach	U. JDE	<u>S.</u> SSA	<u>JDE</u>	<u>SSA</u>	SAP
Number of Users			20%	29%	33%
Hardware Model	93%	81%	80%	57%	40%
Operating System	38	10%	20%	14%	33%
Number/Type of Applications	70%	52%	60%	57%	13%
Negotiations	78				33%

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"NO SURPRISES" ON COSTS?

	Initial	Ongoing
<u>U.S.</u>		
JDE	88%	94%
SSA	85%	86%
SAP		
Europe		
JDE	100%	60%
SSA	100%	71%
SAP	83%	47%





COST ISSUES

- Cost picture varies greatly
 - Module(s) added
 - Upgraded vs. replacement platform
- Scattered, unconsolidated cost records
- Incomplete grasp of operating costs
- Cost as a secondary factor
- Prepared/expect to pay sizable costs
- Few "cost surprises" in U.S.
- More "cost surprises" for European customers ~

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- Ongoing costs
- SAP



CONCLUSIONS

- Large, changing market
- Functional areas taking lead (U.S. ahead)
- Cost
 - Secondary purchasing factor
 - Expect to pay for value
 - Costs not tracked well
- Focus: Manufacturing expertise





