Confrere



- INVESTMENT ANALYST'S VIEW OF IBM
 - RETURN ON ASSETS
 - DATA PROCESSING EQUIPMENT REVENUE GROWTH (U.S. vs. OVERSEAS)
 - GROWTH OF CENTRAL PROCESSOR AND PERIPHERALS REVENUES
 - SHIPMENTS AND EDP SALES



- IBM'S COST STRUCTURE COMPARED TO COMPETITION
 - SUPERIOR GROSS MARGINS
 - HIGHER QUALITY MARKETING AND SERVICE
 - STRONGER RESEARCH AND DEVELOPMENT
 - HIGHER OPERATING MARGIN



ACCELERATED USE OF ADVANCED TECHNOLOGY



- PURCHASE-ORIENTED PRICING
 - PURCHASE VERSUS RENT/LEASE PRICING PATTERNS
 - TWEAKING DEMAND ELASTICITY THROUGH PRICING



- HARDWARE VERSUS SOFTWARE PRICING
 - HARDWARE BECOMING A QUASI-COMMODITY
 - SOFTWARE AND MARKETING WILL REPRESENT REAL ADDED VALUE



 RESIDUAL VALUE -- A KEY TO THE PURCHASE VERSUS LEASE DECISION



- A NEED FOR THE H SERIES
 - PRICE/PERFORMANCE GAP AT THE HIGH END
 - PCM AND JAPANESE COMPETITION



- IBM'S EMERGING ROLE IN THE INTEGRATED OFFICE SYSTEMS MARKET
 - PRICE PERFORMANCE/FUNCTION COMPARISONS



- THE BUSINESS CASE OF OFFICE AUTOMATION
 - OFFICE COSTS -- CLERICAL VERSUS KNOWLEDGE WORKERS
 - COST/BENEFIT ANALYSIS



OFFICE-OF-THE-FUTURE MARKET POTENTIAL



UNDERVIEW - OFFICE AUTOMATION - OFFICE OF THE FUTURE

A. INTRODUCTION

- 1. Personal Background
- 2. Why an Underview?

B. TERMINOLOGY

- 1. Definition of an Office
- 2. Office Automation, Paperless Office, Electronic Office
- 3. Office of The Future

C. CURRENT ENVIRONMENT

- 1. Costs, Workforce, Statistics
- 2. Problems
- 3. Potential Solution

D. OFFICE INFORMATION SYSTEMS APPROACH

- 1. Study, Identify Opportunities and Potential Savings
- 2. Identification of Components
- 3. Systems Requirements



E. OFFICE INFORMATION SYSTEMS DESIGN

- 1. Functional Requirements
 - a. Document Creation
 - b. Document Capture
 - c. Distribution and receipt
 - d. Copy, duplication, and publication
 - e. Search and retrieval
 - f. Format and output
 - g. System services
 - h. Personal services

F. HOW WE USE OFFICE INFORMATION SYSTEM COMPONENTS

1. Typical day

G. CONSIDERATIONS AND SUMMARY

- 1. Potential role of EDP
- 2. Summary



DEFINITION OF AN OFFICE

AN OFFICE IS:

PEOPLE PRINCIPALS, MANAGERS, PROFESSIONALS,
SECRETARIAL AND CLERICAL PERSONNEL

OPERATING WITH THE AID OF:

EQUIPMENT......TYPEWRITERS, TELEPHONES, CALCULATORS
COPIERS, COMPUTERS, DICTATION ETC.

TO HANDLE:

INFORMATION..... TEXT, GRAPHICS, VOICE, DATA, IMAGES

IN ORDER TO COMPLETE A:

PROCESS..... CREATE, COMMUNICATE, FILE, RETRIEVE

MANIPULATE, CALCULATE, MAIL, ETC.

THAT WILL SUPPORT:

BUSINESS OBJECTIVES..... PROFIT, PRODUCTIVITY, EFFECIENCY
PERFORMANCE, SERVICE



OPPORTUNITY

- THERE IS SOME SPECULATION THAT OFFICE SYSTEMS WILL BE
 BIGGER THAN DATA PROCESSING IN 10 YEARS
 BUSINESS WEEK, JUNE 30, 1975
- SECRETARIAL SALARIES EXPECTED TO INCREASE 40 PERCENT BY 1980 - THE OFFICE, NOV. 1977
- CLERICAL EMPLOYMENT WILL REACH 20 MILLION BY 1985U.S. BUREAU OF LABOR STATISTICS



TERMINOLOGY

- OFFICE AUTOMATION
- OFFICE OF THE FUTURE
- [PAPERLESS OFFICE
- [ELECTRONIC OFFICE
- [IMPROVING AN OPERATION IN THE OFFICE BY MECHANIZING OR AUTOMATING THE PROCESS, BUT NOT REQUIRING A SYSTEMS CONSIDERATION IS BY OUR DEFINITION: OFFICE AUTOMATION
- INTEGRATING SEVERAL INFORMATION SYSTEM COMPONENTS INTO A NETWORK OF INTERCONNECTED SYSTEMS IS: OFFICE OF THE FUTURE.
- THE COMMON OBJECTIVE: IMPROVED OFFICE INFORMATION SYSTEMS



1980

U.S. BUSINESS EXPENDITURE TO SUPPORT OFFICE BASED WHITE COLLAR WORKERS, FILE CLERKS TO BOARDS OF DIRECTORS

\$800 BILLION

MANAGERIAL AND OTHER PROFESSIONAL PORTION OF WHITE COLLAR EXPENSE

\$600 BILLION



1990

FORCAST: DIRECT COSTS OF WHITE COLLAR OPERATIONS WITHOUT UTILIZATION OF INTEGRATED OFFICE INFORMATION SYSTEMS COULD RISE TO

\$1.5 TRILLION

IMPLEMENTATION OF INTEGRATED INFORMATION SYSTEMS COULD REACH SAVINGS OF

\$300 BILLION PER YEAR



SECRETARIAL POPULATION

1977 1985

3,529,000 4,786,000

INCREASE OF 50%

- IN 1978 THERE WAS A SHORTAGE OF 88,000 SECRETARIAL EMPLOYEES
- THERE ARE 439,000 NEW JOBS ANNUALLY
- REPRESENTS A SHORTAGE OF 700,000 QUALIFIED SECRETARIES BY 1985
- FEWER WOMEN GOING INTO THE SECRETARIAL ADMINISTRATIVE SUPPORT FIELD

SOURCE: BUREAU OF LABOR STATISTICS



AVERAGE ANNUAL SECRETARIAL SALARIES

1969 \$ 6,400

1978 \$10,000

1985 \$15,600

SOURCE: BUREAU OF LABOR STATISTICS



PROBLEMS IN THE OFFICE

*	
6	REDUNDANT ACTIVITIES
[INCREASING REQUIREMENTS
Ē	GREATER NUMBERS OF PERSONNEL
[ARCHAIC TEXT CREATION
Ľ	INEFFECTIVE FILING SYSTEMS
5	EXCESSIVE COMMUNICATIONS COSTS
5	INACCESSIBLE INFORMATION
5	INEFFICIENT DISTRIBUTION
E	MANUAL FOLLOW-UP/CONTROLS
Ī	INADEQUATE SECURITY
E	POORLY DEFINED ENVIRONMENT
£	OUTDATED PHONE AND MESSAGE SYSTEMS

I RISING COSTS



THE OFFICE COST

LABOR

70 PERCENT

EQUIPMENT SPACE SUPPLIES

30 PERCENT



POTENTIAL SOLUTION

DELEGATE ROUTINE OFFICE TASKS TO TECHNOLOGY

WHY?

- COST OF TECHNOLOGY FALLING
- PREVIOUS SUCCESS IN OTHER INDUSTRIES
- MEASUREABLE RESULTS



COST OF TECHNOLOGY PER YEAR

COMMUNICATIONS

DOWN 11 PERCENT

COMPUTER LOGIC

DOWN 25 PERCENT

COMPUTER MEMORY

DOWN 40 PERCENT

SOURCE: DATAMATION



AVERAGE EXPENDITURES PER WORKER

FARM WORKER \$100,000

PRODUCTION WORKER \$ 24,000

OFFICE WORKER \$ 4,500

SOURCE: BUREAU OF LABOR STATISTICS



EXPENDITURES VS. PRODUCTIVITY

EXPENDITURES PER WORK	1967-1977		
FARM WORKER	\$100,000	UP 67 PERCENT	
PRODUCTION WORKER	\$ 24,000	UP 40 PERCENT	
OFFICE WORKERS	\$ 4,500	UP 4 PERCENT	

SOURCE SRI



- STUDY TO BETTER UNDERSTAND OFFICE INFORMATION SYSTEM REQUIREMENTS
- ESTABLISH AN OFFICE INFORMATION SYSTEM STRATEGY
- TEST SOLUTION FEASIBILITY THROUGH PILOTS
- EVOLVE TO AN INTEGRATION OF INFORMATION SYSTEMS THAT ARE:

EASY TO USE RELIABLE FLEXIBLE SECURE CONTROLLED ECONOMICAL



TYPICAL OFFICE INFORMATION SYSTEM STUDY RESULTS

F	UNEQUAL	ADMINISTRATIVE	WORKLOAD
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- EXCESSIVE INFORMATION "FLOAT"
- DUPLICATE AND REDUNDANT FILES
- ARCHAIC INPUT FOR TEXT CREATION
- INCOMPLETE AND INACCURATE INFORMATION
- EXCESSIVE COMMUNICATIONS COSTS
- [INCOMPLETE OR UNAVAILABLE RETRIEVAL
- [REDUNDANT AND NON-PRODUCTIVE ACTIVITIES



OPPORTUNITY

- MAKE AN IMPACT ON PROFESSIONAL EFFECTIVENESS
- [IMPROVE QUALITY AND ACCURACY OF INFORMATION
- PROVIDE INFORMATION MORE RAPIDLY
- OFFER INFORMATION IN BETTER AND MORE USABLE FORM
- IMPROVE MANAGERIAL DECISION-MAKING



POTENTIAL SAVINGS

F	SECRETARIAL/CL	EDICAL

- ELIMINATE TASKS
- IMPROVE DISTRIBUTION
- REDUCE FILING/RETRIEVAL
- IMPROVE DOCUMENT CREATION

[MATERIALS

ELIMINATION OF UNNECESSARY PAPER

[SPACE

- REDUCE SPACE TO HOUSE PEOPLE AND INFORMATION

SERVICES

- POSTAL
- COMMUNICATIONS
- OUTSIDE SERVICES

PRINCIPAL/MANAGER/PROFESSIONAL

- IMPROVED TIMELINESS
- BETTER QUALITY
- INCREASED PRODUCTIVITY
- OFF-LOAD UNNECESSARY ADMINISTRATIVE TASKS



OFFICE INFORMATION SYSTEM COMPONENTS

Ē	TEXT	CAPTURE,	AND	TEXT	EDITING	SYSTEMS

- DOCUMENT FILING AND RETRIEVAL SYSTEMS
- DATA PROCESSING
- TELEPHONE AND MESSAGE
- DOCUMENT CONTROL
- ELECTRONIC DOCUMENT DISTRIBUTION
- COPYING AND DUPLICATION
- ▼ TELECONFERENCING
- DICTATION SYSTEMS
- FOLLOW-UP AND REMINDER SYSTEMS
- CALENDARING AND SCHEDULING
- INTERACTIVE PROBLEM SOLVING
- IN-HOUSE COMPOSITION, PRINTING AND PUBLISHING



OFFICE INFORMATION SYSTEM DESIGN OBJECTIVES

- IMPROVE ORGANIZATIONAL PRODUCTIVITY
- SIMPLIFY DOCUMENT PREPARATION
- PROVIDE "TIME" MANAGEMENT
- E ENCOURAGE CREATIVITY
- MAINTAIN INDIVIDUALITY
- IMPROVE ACCESS TO INFORMATION
- ENHANCE DISTRIBUTION
- PROVIDE SECURITY
- [USER ORIENTED



PRELIMINARY SYSTEM CHARACTERISTICS

E DISTRIBUTED SUBSYSTEM

- FAST RESPONSE
- HIGH AVAILABILITY
- VISIBLE RESULTS
- DEPARTMENTAL CONTROL

HOST ATTACHMENT

- ELECTRONIC DISTRIBUTION NOT ELECTRONIC MAIL
 - CENTRALIZED STORAGE AND RETRIEVAL
- DB/DC INTERFACE
- USER DEVELOPED PROGRAMS
- ADVANCE FORMATTING



OFFICE INFORMATION SYSTEM FUNCTIONAL REQUIREMENTS

[DOCUMENT	CREATION
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- [DOCUMENT CAPTURE
- [DISTRIBUTION AND RECEIPT
- [COPY, DUPLICATION AND PUBLICATION
- SEARCH AND RETRIEVAL
- FORMAT AND OUTPUT
- SYSTEM SERVICES
- PERSONAL SERVICES



OFFICE INFORMATION SYSTEMS

CONSIDERATIONS:

- WE KNOW HOW TO MANAGE
 - MONEY
 - RAW MATERIALS ·
 - FINISHED PRODUCTS
 - PRODUCTION TOOLS
- WE DON'T MANAGE INFORMATION EFFECTIVELY



OFFICE INFORMATION SYSTEMS

- INFORMATION:
 - NOT SUSCEPTIBLE TO ACCOUNTING
 - NO COST CONTROL
 - WIDE VARIETY
 - DISPROPORTIONATE PERSONNEL COSTS (88%)
 - A GROWING REQUIREMENT



OFFICE INFORMATION SYSTEM

CONSIDERATIONS:

- INFORMATION SYSTEM MUST FACILITATE:
 - INFORMATION GENERATION
 - INFORMATION MAINTENANCE
 - OVERALL COMMUNICATION



OFFICE INFORMATION SYSTEM

CONSIDERATIONS:

INFORMATION SYSTEM MUST BE:

- RELEVANT
- TIMELY
- ACCURATE
- COMPLETE
- AVAILABLE
- USABLE

