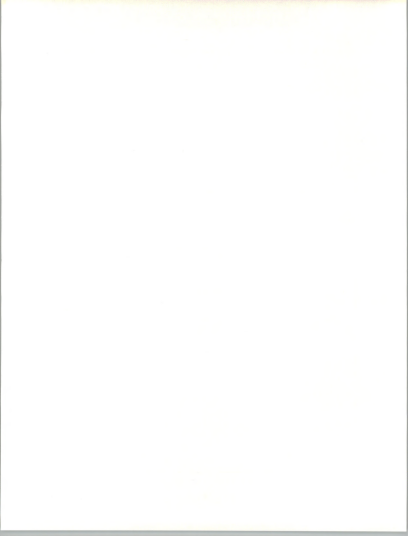
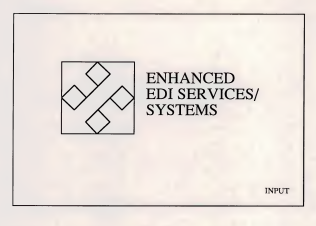


Electronic Data Intertrends

North America

Victor S. Wheatman Manager, EDI Program—U.S. INPUT





NOTES:		
ECO4-VW2-2		



Network Services/ Profit Margins

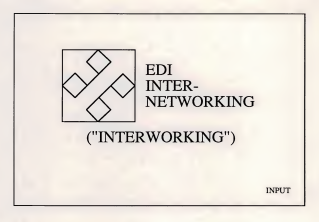
• Transport Low

• Traditional value added Medium

• Enhanced value added High

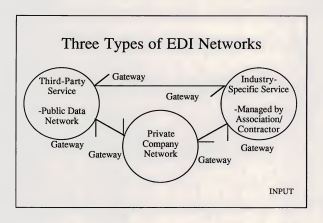
NOTES:	
ECO4-VW2-3	





NOTES:		
ECO4-VW2-4		





NOTES:	
ECO4-VW2-5	



EDI Internetworking—Reasons

- Trading Partners on Other Services/ Networks
- Cross-Industry Trading
 - Cross-Industry Translations
- "Universal" Data Services
- Goal Transparency

NOTES:	
ECO4-VW2-6	



EDI Internetworking—Issues

- Double Charging (Users)
- Interexchange Acknowledgement (Standards)
- Settlements (Vendors)

NOTES:	
ECO4-VW2-7	

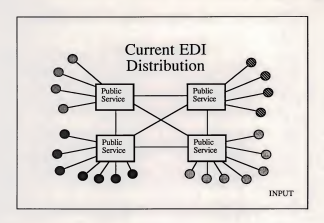


X.400 Benefits E-Mail and EDI

- Reliable Intersystem Transport
- · Electronic Audit Trail
- · Electronic Directories

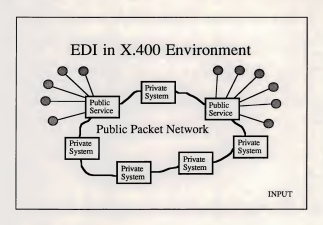
NOTES:		
		7 - 1
ECO4-VW2-8		

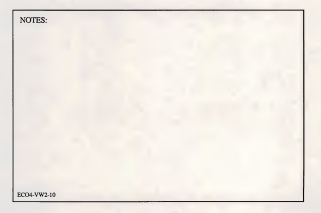




NOTES:	
	1
ECO4-VW2-9	









X.400 Affects the Market

Market Segment	Impact	
VANs	EDI Revenues Decrease VAN Revenues Increase	
RCS Firms	Need New Strategies	
Software and Equipment	X.400 Front-End Opportunities	
		INPUT

NOTES:	
ECO4-VW2-11	



EDI Service Provider Options for X.400

- Develop X.400 Front Ends
- Implement Local (BOC) Networks
- · Offer Value-Added Services

NOTES:	
ECO4-VW2-12	



EDI/EFT \$ervice\$

EDI = Data

EFT = Value

NOTES:	
ECO4-VW2-13	



EDI/EFT Formats

CCD+ - Single addenda

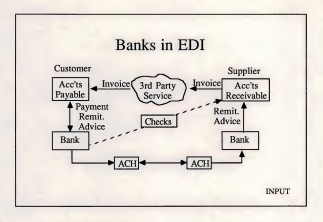
CTP - Structured, multiple addenda

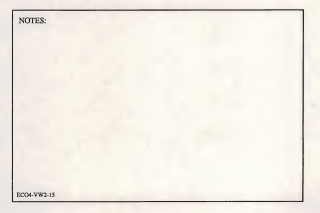
CTX - Free form X12 compatible

addenda

NOTES:			;
ECO4-VW2-14			







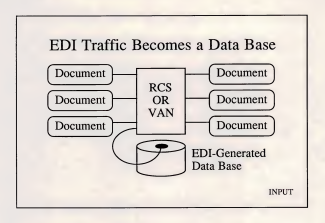


EDI/EFT Issues

- Network capacity
- Liability
- Data with value or separate?
- Compete or complement?
- "Pure" EDI services?

NOTES:		
ECO4-VW2-16		





NOTES:	
EC04-VW2-17	



EDI Traffic Becomes a Data Base

- Only Example: SSW's Medimetrik -Aggregate Pharmaceutical Information
- · Others Can Benefit
- Applications:-Market Research

 - -Sales/Distribution Analysis

NOTES:		
ECO4-VW2-18		

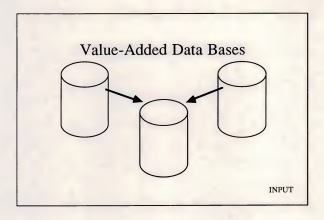


Transaction Data Bases

- Market analysis
- · Trade statistics
- · Factoring validation
- Credit verification

NOTES:		
ECO4-VW2-19		





NOTES:		
ECO4-VW2-20		



EDI Data Base Issues

- Trading Partner Participation
- · Who Can Access
- Security/Privacy
- Software design

NOTES:		
		- 71
ECO4-VW2-21	 	



Data Bases Can Facilitate Trading

Example: Schweber Net

- Exclusive Use of Video Log

 Electronic Components
 NAPLPS Graphics
- On-Line Order Entry
 → Ordering System → Pick List
- · Competitive Advantage

NOTES:	
ECO4-VW2-22	



UPC Catalogs

- GEIS' UPC ★ Express
- Quick Response Systems
 Vendor to retailer PLU/POS

 - GMAIC+VICS 832 formats
- Missing: Interface to SKU system

NOTES:		
ECO4-VW2-23	 	



Graphics/EDI Integration

Examples:

- Schweber Net
- Design* Express (GEIS)WSSDOM (AT&T/ CAD CAM Inc.)

Premise:

Graphics needed in buying decisions—aerospace, electronics, specialty manufacturing, others

NOTES:	
ECO4-VW2-24	



Graphics Interchange

GEIS' Design ★ Express

Supply-Tech's software approach

EDI	Graphics or other data		EDI
-----	------------------------	--	-----

NOTES:	
	100
ECO4-VW2-25	



Graphics Interchange

- · Reiterative design process
- Translations between CAD/CAM standards
- Graphic specification attached to contract

NOTES:			
ECO4-VW2-26			



Graphics/EDI Integration

WSSDOM

Wide Scale Shared Data Operations Management IGES CAD/CAM GRAPHICS + TEXT

- Supplier link
- Maintenance link

NOTES:		
ECO4-VW2-27		

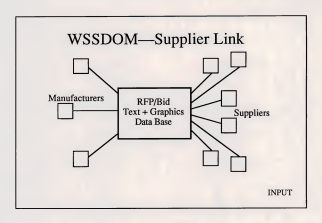


WSSDOM—Supplier Link

- Bid opportunities for small-medium size speciality parts/components manufacturers
- · Listing fees-usage fees
- Mailboxes receive bid/bid opportunities -Flexible formats

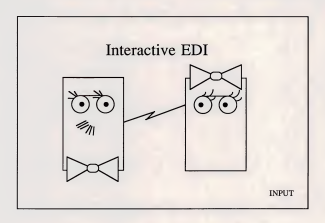
NOTES:		
ECO4-VW2-28		





NOTES:	
ECO4-VW2-29	





NOTES:	
	I
ECO4-VW2-30	

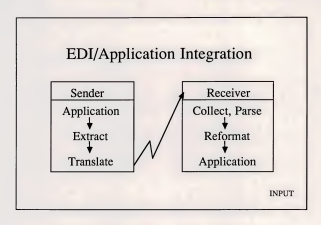


Interactive EDI

- · Application-to-application interaction
 - İmplies A-I
 - Query stock levels prior to order
 - Multiple price quotes
- Also-"Fast Batch"-15 minute response

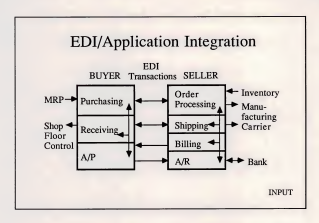
NOTES:		
ECO4-VW2-31		





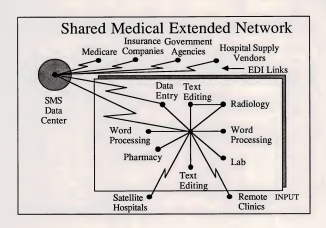






NOTES:		
ECO4-VW2-33		





NOTES:		
ECO4-VW2-34		



EDI Futures

- Mixed media in the envelope
 Voice Video
- Machine language translation

NOTES:		
ECO4-VW2-35		



EDI Enhanced Services

- · Market differentiator
- · Value added
 - To user
 - To revenue
- Positioning for future needs

NOTES:			
ECO4-VW2-36			



QUALITY CONTROL PROOFREADING SIGNOFF

PROJECT CODE AUTHOR	ECO4-VWZ Vic Whatman		
DATE TO PROOFREADE	R TO BE PROOFED BY	INITIAL	DATE
4/24	Mc	_ <u>B/_</u> 	4/26
FINAL Q.C.		As _	4/26

	WORK ORDE	
DATE IN: 4/25/04 DATE DUE: 5/5/	PROJE	CT CODE: <u>ECO 4-VUI-</u>
AUTHORIZED BY:		☐ REPEAT W/CHANGE
WORK SPECIFICATIONS DATE OF PRESENTATION: Sign Slides Polis P	PRINTING SPECIFIC Quantity/Slides/Foils Quantity/Hard Copy Paper Size Finished Size Number of Pages Qutside Printer Photocopy Single side Double side Three hole punch Velobind punch Trim to Binding Cover Paper Color Ink Color Copyright Paper Fold Saddle Stitch Box Shrink Wrap Staple Comer	X
MAILING SPECIFICATIONS Envelope: No. 10 9 x 12 10 x 13 Reply Envelope: First Class Bulk Address Labels (Zip Collection		Quantity
		400440

EDI #- PAR MEXT

Generation

VICTOR S Uhentman INPUT





ENHANCED EDI SERVICES/ SYSTEMS

VICTOR S. Wheatener

NOTES:		
•		
JJJ-V4-17		



Network Services// Profit Margins

· Transport Low

· Traditional Value Added Medium

Enhanced

*Value Added High

3





NOTES:	
JJJJ-VW-30	



THREE TYPES OF EDI NETWORKS Third-Party Gateway Industry-Specific Service Service -Public Data -Managed by Association/ Network Gateway Contractor Gateway Private Company Network Gateway Gateway Gateway INPUT

NOTES:		
		- 1
JJJJ-VW-31		



EDI Internetworking—Reasons

- Trading Partners on Other Services/ Networks
- Cross-Industry TradingCross-Industry Translations
- "Universal" Data Services
- · Goal: Transparency

NOTES:		
ECON-VW-19		





EDI Internetworking—Issues

- Double Charging (Users)
- Interexchange Acknowledgement (Standards)
- Settlements (Vendors)

INPUT

NOTES:	
	3.8
ECON-VW-20	

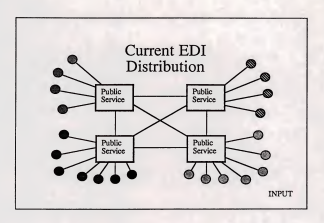
7



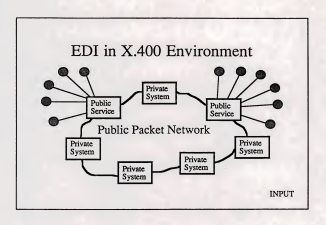
X.400 Benefits E-Mail and EDI

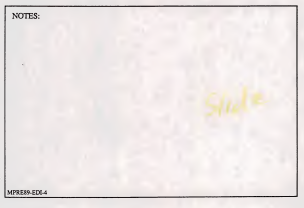
- Reliable Intersystem Transport
- · Electronic Audit Trail
- · Electronic Directories

NOTES:			
			11
			¢
MPRE89-EDI-1			



NOTES:	
	gle
	- 1
MPRE89-EDI-3	





10



X.400 Affects the Market

11. 100 1 HICCIS the Warket			
Market Segment	Impact		
VANs	EDI Revenues Decrease VAN Revenues Increase		
RCS Firms	Need New Strategies		
Software and Equipment	X.400 Front-End Opportunities		
		INPUT	

NOTES:	
••	
	Shire
MPRE89-EDI-2	



EDI Service Provider Options for X.400

- Develop X.400 Front Ends
- Implement Local (BOC) Networks
- · Offer Value-Added Services

INPUT

NOTES:	11.0
:	1 - 1 - 1 - 1
	to be
	Share
	1000
MPRE89-EDI-5	

(2





EDI/EFT FORMATS

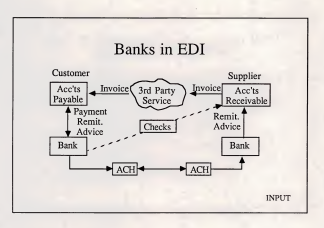
CCD+ - Single Addenda

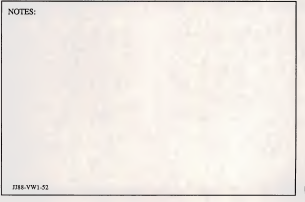
CTP - Structured, Multiple Addenda

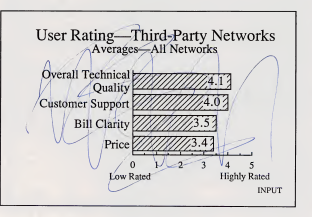
CTX - Free Form X12 Compatible

Addenda









IOTES:	1
•	
	1
	1
CON-VW-33	

EDI/EFT ISSUES

- o retwork Cagacity
- o Liability
- o Data with value or Separate?
- · Compete or complement?
- · "Pure" EDI Services?



NOTES:	
	- 10
JJ88-VW2-25	

EDI/Application Integration

P.S. Firms Can Assist

EDI a Starting Point for Total Operational Improvements

NOTES:	
ECON-VW-12a	

EDI TRAFFIC BECOMES A DATA BASE

Only Example: SSW's Medimetrik

-Aggregate Pharmaceutical Information

Others Can Benefit

Applications:

-Market Research -Sales/Distribution Analysis

INPUT

NOTES:

Leshoot

JJJJ-VW-20



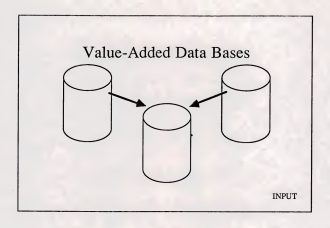
Transaction Data Bases market Analysis

- · Trade Statistics
- · Factoring Validation

· Credit Verification

Slade





NOTES:		
		13
JJ88-VW2-26	-117	



EDI DATA BASE ISSUES

- · Trading Partner Participation
- · Who Can Access
- · Security/Privacy
- Software Design

NOTES:	Rishopt	
JJJJ-VW-21		



DATA BASES CAN FACILITATE TRADING

Example: Schweber Net

- · Exclusive Use of Video Log
 - -Electronic Components -NAPLPS Graphics
- · On-Line Order Entry
- → Ordering System → Pick List
- · Competitive Advantage

INPUT

NOTES:

Reducet

JJJJ-VW-22



UPC Catalogs

- · GEIS UPC * Express
- · Quick-Resjonse Systems

Vendor to Retailer PLU/POS

GMAIC + VICS 832 Formats

MISSING: Interface to SKU System



Graphics/EDI Integration

Examples:

- Schweber Net
- Design* Express (GEIS)
- WSSDOM (AT&T/ CAD CAM Inc.)

Premise:

Graphics needed in buying decisions—aerospace, electronics, specialty manufacturing, others

NOTES:	
ECON-VW-15	

EDI Internetworking—Reasons

- Trading Partners on Other Services/ Networks
- Cross-Industry TradingCross-Industry Translations
- · "Universal" Data Services
- Goal Transparency

NOTES:	
ECON-VW-19	

TURNI

GRAPHICS Interchange

GEIS' DESIGN & EXPRESS

SUPPLY-TECH'S SOFTUARE APPROACH

EDI | Graphics or OPI on | EDI



Graphics Interchange

- o Reiterative Design Process
- · Translations Between CAD/CAM
 STundards

· Attacked to Electronic Surchase
Contract

o Grazhic Specification Attached
To Contract

State



GRAPHICS/EDI INTEGRATION

WSSDOM

Wide Scale Shared Data Operations Management IGES CAD/CAM GRAPHICS + TEXT

- Supplier link
 Maintenance link

INPUT

NOTES: Leghant JJJJ-VW-25



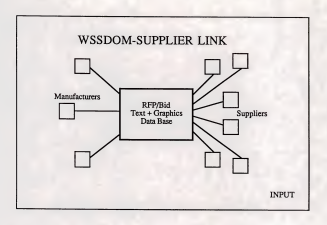
WSSDOM - SUPPLIER LINK

- Bid opportunities for small-medium size speciality parts/components manufacturers
- · Listing fees-usage fees
- Mailboxes receive bid/bid opportunities
 -Flexible formats

INPUT

NOTES:	Legroot			
JJJJ-VW-26				



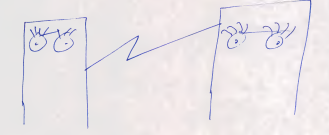


NOTES:	
JJJJ-VW-27	

29



Interactive EDI



(See , F you can make one female and one male)

Shill



Interactive EDI

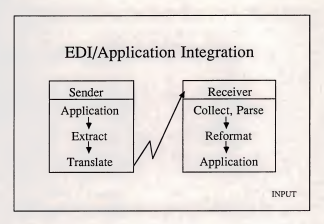
Application - To - Application Interaction

Application - To - Application Interaction

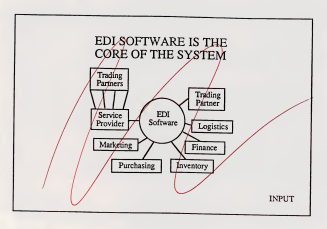
Application - To - Application Interaction o Query Stock Levels Prior to order · Multigle Price Quotes

Also- Fast Batch "- 15 minute Response





NOTES:			
ECON-VW-9			



NOTES:		
	•,	
EQAD-1		e .

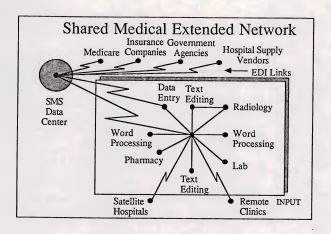
EDI/Application Integration EDI BUYER Transactions SELLER ⊢ Inventory Order MRP Purchasing Processing Manufacturing Carrier Shop < Shipping* Receiving Floor Billing Control A/P A/R Bank INPUT

NOTES:		
ECON-VW-10		

EDI/Application Integration

- Affects Many Departments
- Top Management Needs to Set Corporate Goals
- Task Force Approach Required

NOTES:	
ECON MAN 12	
ECON-VW-12	



NOTES:	
JJ88-VW2-22	



EDI FUTURES

Mixed Media in The Envelope - Voice - Video

Machine Language Translation



EDI Enhanced Services

, Market Differentiator

· Value Added

- To User

- To Revenue

o Positioning for Future needs

100



EL04-	JW2	0 <1	A. Oak H.
	* New Record	04 01	ile Origination
ELO4-Ju	nt whe he cord	of 51	of Simple
&LV	0r.2	40	0,40
2	2272 - 1M - 1J	24	ELDN-VW-15
4	" 30	29	JJW-1W-27
5	EC04-VW1-3	32	ECON_VW-9
6	ECON -UW-19	33	и 10
7	u 20	34	JJ89-VW2-22
8	MPRE89-EDI-1		
70	3		
9	7		
10	4		
11	<i>u</i> 2		
"	u 5		
12			
15	JJ88 -VW1 - 52		
17	JJ88-UW2 - 25	= 1	
20	u 26		

