Enterprise Portal

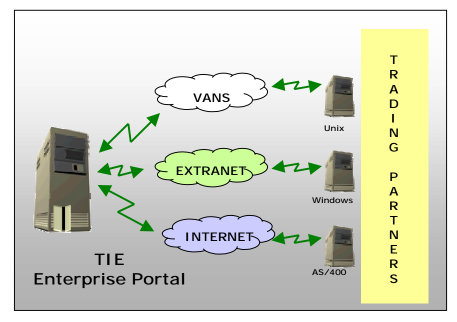
Your link to the outside world

The Enterprise Portal (EP) offers the flexibility you need when communicating by means of XML/EDI across multiple communication networks. All the network access you need can be configured in a single operating environment. This makes switching networks simply а matter of selection. The EP is network-independent as well as application-independent. As а result, it can easily link between your business application and your Value Added Network and/or Internet connection.

Effective Implementation

Because the EP uses predefined profiles, it is able to recognize which files need to be sent or received. Incoming XML or EDI messages are automatically translated into in-house format, while outgoing messages are converted according to your requirements.

Multiple messages can be grouped for faster, more efficient transmission, whereas grouped incoming messages can be easily split into individual messages and processed according to the appropriate profile. File handling requirements can be defined

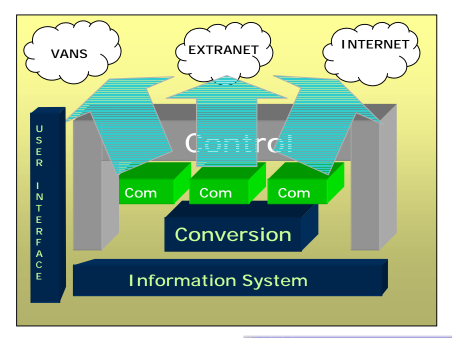


Situation sketch of the Enterprise Portal (EP)



according to a wide number of profile variables. Network profiles can be switched on or off as required.

The Enterprise Portal can be used as a command-line module that can also be integrated into thirdparty applications where the user interface can be adapted to the host application. This enables software houses to deliver an integrated XML/EDI solution with their products with minimal effort.



Enterprise Portal can The be configured to work via the Internet, all major Value Added Networks (GEIS, IBM/IE, X.400, etc.) and integrates seamlessly with your Information System. It supports messages in EDIFACT, ANSI X12, ODETTE, CARGO- IMP, and virtually all other XML and EDI standards. It even supports local standards, such as SEDAS, GENCOD, VDA and TRADACOMS.

Screen capture EP



A menu-driven interface enables the user to define profiles, determine scheduling and view message logs and archives.

All operations can be carried out in the background, which means that userintervention is no longer required.

All network operations can be reviewed in comprehensive off-line archives and logs which show details of all activities, including errors that may have occurred.

-	a land top			1	- 22 M R
1. 10	Annual State	75			and the second
1	datas .	A THAT OF A THAT	a 11		Text Ber
12	the rest			(man-	101044
in the second	100.000	310			168.07
11	Colorest .	BA.000 #1		10 Pr.	
a landated	1000	BATTER !			14.4105
li liet	Take of Second	But and		- M	19/2/01
5 H	Subart Law	NHO.			
		375100 mm	-	CONTRACTOR OF	
+++	Takand day			insta.	
	Transient	STREET, No.	-		
	TE Lordson B	-			
				51/m.5	
	5.00			15	

Related Solutions & Services

- Training
- Consultancy
- · Enterprise Mapping Manager
- . Enterprise SAP Solution

Technical Information

EP is available for:

- Microsoft Windows 95
- Microsoft Windows NT Workstation
- Microsoft Windows NT Server
- AIX, HP-UNIX, SCO-UNIX and other UNIX variants
- · OS/400 (V3R1M0 and higher)