BusinessWare for RosettaNet Foundations Guide

BusinessWare for RosettaNet Version 1.1 Last updated 03/31/2000



© 1997 - 2000 Vitria Technology Inc 945 Stewart Drive Sunnyvale, CA 94086-3912 Phone: (408) 212-2700

Fax: (408) 212-2720

All Rights Reserved.

Vitria, BusinessWare, and Business-in-Realtime are registered trademarks of Vitria Technology, Inc. eBusinessWare and eBusiness-in-Realtime are trademarks of Vitria Technology, Inc. All other brand or product names are trademarks or registered trademarks of their respective companies or organizations.

This manual, as well as the software documented in it, is furnished under license and may only be used or copied in accordance with the terms of such license. The information in this manual is subject to change without notice.

TABLE OF CONTENTS

Preface	v	ii
	Organization of this Book	
	Audience	
	Related Documentation	
	Required Reading	
	Related Reading	
	Conventions	
	Contacting Vitria	
	Headquarters	
	Technical Support	
	Documentation	İX
Chapter 1	RosettaNet Overview	1
	Introduction to RosettaNet	2
	The RosettaNet Business Message	3
	Message Content, Structure and Format	3
	Message Types	5
	The RosettaNet Object (RNO)	7
	The RosettaNet PIP Specification	8
	Roles	
	Message Flow	9
	PIP Controls	1
	Message Security Controls	1
	Audit Controls	4
	The PIP Control Sets1	6
	Anatomy of a PIP: The BOV, FSV and IFV	7
	Segments and Clusters	7
	For More RosettaNet Information	8

Chapter 2	Introduction to BusinessWare For RosettaNet	19
	Private and Public Business Processes	19
	Product Features	
	Product Components	22
Chapter 3	The BusinessWare for RosettaNet Framework	23
	Services Required by the RNIF	23
	RosettaNet Message Format and Transport Services	23
	Message Validation Services	24
	Grammar Validation	24
	Schema Validation	25
	Sequence Validation	25
	Security Services	26
	Authentication and Authorization	26
	Non-Repudiation	27
	Services that Support BusinessWare for RosettaNet Features	
	Business Log Services	
	Cross-Reference Mapping	
	Access Security: Users	
	Error Handling and Notification Services	
	Properties and the Trading Partner Registry	
	User Interface Services	34
Chapter 4	BusinessWare for RosettaNet PIPs	35
	Customizing PIPs for your Trading Partners	35
	Private Process-to-PIP Interactions	36
	The Business Content Validation Model	40
Chapter 5	Namespace and Architecture	43
	BusinessWare for RosettaNet Framework Components	43
	Framework Process Models and Connectors	
	Other Supporting Framework Components	47
	Location in the BusinessWare Namespace	48

Indov	,	Inday 1
	PIP Conclusion Scenario	64
	Receipt of Initiating Action Scenario	
	PIP Initiation Scenario	61
	Architecture Overview	
	Location in the BusinessWare Namespace	58
	Other Supporting PIP Components	57
	PIP Model Description	53
	The PIP Model Namespace Organization	51
	PIP Model Classification	49
	PIP Process Models	49
	BusinessWare for RosettaNet PIP Components	49