Owners of IBM Rational Rose Modeler who use either Rose Modeler or XDE Modeler

(This guidance pertains to customers who have purchased IBM Rational Rose Modeler as well as <u>former</u> owners of IBM Rational Rose XDE Modeler whose entitlements have been migrated to IBM Rational Rose Modeler, and who continue to use either Rose Modeler (on a supported basis) or XDE Modeler (on an unsupported basis)

Summary: if you use either Rose Modeler or XDE Modeler as formerly packaged in IBM Rational Rose XDE Modeler, **your replacement product will be IBM Rational Software Modeler**.

The replacement product is already available to you via Anticipatory Access and you may begin to adopt it at any time. You may also choose to migrate your IBM Rational Rose Modeler entitlement to IBM Rational Software Modeler but you will not be required to do so until the maintenance renewal part numbers for IBM Rational Rose Modeler are withdrawn from Passport Advantage (for more information see our Rose Expected Lifetime .pdf document.)

T: C	0.1.	0.11. 0
Timeframe	Option 1	Option 2
1. Until withdrawal of	 Continue to accept default renewals on 	 Request migration of entitlement
IBM Rational Rose	IBM Rational Rose Modeler	to the appropriate set of
Modeler maintenance	2. Adopt and use the appropriate set of	replacement offerings, and adopt
renewal part numbers	latest-generation offerings based on	and use those offerings
	Anticipatory Access	J
1. After withdrawal of	Accept migration from IBM Rational	
Rose Modeler	Rose Modeler to the replacement	
maintenance renewal	products by electing to renew	
part numbers,	maintenance on the appropriate set of	
renewal letters will	latest-generation offerings	
begin to quote IBM	2. Continue to use those latest generation	
Rational Software	offerings	
Modeler	_	

Also optionally, you could pay to trade IBM Rational Rose Modeler or IBM Rational Software Modeler to any of the following offerings: IBM Rational Software Architect Standard Edition, IBM Rational Software Architect for WebSphere Software, IBM Rational Data and Application Modeling Bundle.