

# WayPointer – Product Comparison

## Overview

There are four different configurations of WayPointer available. These configurations include different sets of agents, but are equal in other respects, including support for both Rational Rose and Rational XDE.

## WayPointer for Use Cases

WayPointer for Use Cases offers end-to-end support for Use Case Modeling, including support for creating use-case descriptions and review support.

## WayPointer for Architecture

WayPointer for Architecture includes the same set of agents as WayPointer for Use Cases but adds support for working with Analysis Classes as a way to define the architecture and high-level design of your system. This configuration is independent of any particular implementation platform, such as J2EE.

## WayPointer for the J2EE platform

WayPointer for the J2EE platform offers support for designing J2EE systems directly from the Use Case Model. This configuration is suitable for smaller J2EE projects. Medium-size to large J2EE projects are recommended to use WayPointer Enterprise.

## WayPointer Enterprise

This configuration is best for medium-sized to large J2EE projects. Compared to WayPointer for the J2EE platform, WayPointer Enterprise adds support for working with analysis/high-level design classes, which will help in building the architecture of the system and also provide the best possible starting point for the J2EE specific design.

## The WayPointer Development Kit

The WayPointer Development Kit (WDK) allows end-users and partners to develop custom rules and agents with the same tools that are used by the developers at Jaczone.

For pricing and terms of availability for the WDK, please contact your sales representative.

## Comparison chart

The chart shows what agents are included in each of the different configurations.

	WayPointer for Use Cases	WayPointer for Architecture	WayPointer for the J2EE platform	WayPointer Enterprise
Develop the Use-Case Model	✓	✓	✓	✓
Detail a Use Case	✓	✓	✓	✓
Review the Use-Case Model	✓	✓	✓	✓
Review a Use Case	✓	✓	✓	✓
Split a Use Case	✓	✓	✓	✓
Split an Actor	✓	✓	✓	✓
Merge two Use Cases	✓	✓	✓	✓
Merge two Actors	✓	✓	✓	✓
Detail an Association	✓	✓	✓	✓
Define a Candidate Architecture		✓	✓	✓
Use-Case Analysis		✓		✓
Refine the Architecture			✓	✓
Identify Design Classes			✓	✓
Class Design			✓	✓
Identify Subsystem Interfaces			✓	✓
Identify Java Exports			✓	✓
Review the Design Model			✓	✓
Plan Iterations	✓	✓	✓	✓
Configure Arch. Approach	✓	✓	✓	✓

Copyright 2001-2003, Jaczone AB.

Jaczone, the Jaczone logo, Jaczone WayPointer, WayPointer, the WayPointer logo are either registered trademarks or trademarks of Jaczone AB. Rational Unified Process, Rational XDE and Rational Rose are trademarks of Rational Software. Unified Modeling Language is a trademark of the Object Management Group. Java, J2EE, EJB, Enterprise JavaBeans, JSP, and JDBC are trademarks of Sun Microsystems.

**jaczone**

www.jaczone.com