

# Oracle Software Assistant Compatibility Matrices

## Introduction

The main purpose of Oracle Software Assistant is to provide means for delivering and installation of required Oracle Server software bundled in a single package for Pro/INTRALINK installations with embedded Oracle database server.

This document contains information pertaining to software compatibility, platform support, and packaged Oracle software for the Oracle Software Assistant.

## Software Compatibility

The table below specifies the required versions of Oracle Software Assistant (OSA) for different versions of Pro/INTRALINK 8.0. Note, those listed in gray are futures and are subject to change.

Pro/INTRALINK Release	Required OSA <sup>†</sup>	Notes
Pro/INTRALINK 8.0 F000	2.0 F000	
8.0 M010	2.0 M010	
8.0 M020	2.0 M030	
8.0 M030	2.0 M040	
8.0 M040	2.0 M050	
Pro/INTRALINK 3.4 F000	-	
3.4 M010/M011/M012	2.0 F000	
3.4 M020	-	3.4 M020 is installed by installing 3.4 M010 first with OSA 2.0 F000 then upgrading to 3.4 M020. No additional OSA is needed.
3.4 M030	2.0 M020	Prerequisite that OSA 2.0 F000 has been previously installed. OSA 2.0 M020 is an update only.
3.4 M040/M041	2.0 M030	
3.4 M050	2.0 M0XX	

<sup>†</sup> Refer to the Supported Platforms table below to determine which version of Oracle is supported by a given version of OSA

## Supported Platforms

The following matrix describes the installed by different versions of Oracle Software Assistant versions of Oracle Server Software for all supported platforms.

OSA Version	Windows 2003 Server (1)	Solaris 9 SPARC (1)	Solaris 10 SPARC (8.0 only)	HP-UX 11i V1 (PA-RISC) (2)	HP-UX 11i V2 Itanium (2)	AIX 5.2 (5200[-02 or higher]) (2)
OSA 2.0 F000	9.2.0.5	9.2.0.5	N/A	9.2.0.5	N/A	9.2.0.5
OSA 2.0 M010	9.2.0.5	9.2.0.5	N/A	9.2.0.5	9.2.0.5	9.2.0.5
OSA 2.0 M020	9.2.0.5	9.2.0.5	N/A	9.2.0.5	9.2.0.5	9.2.0.5
OSA 2.0 M030	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.5	9.2.0.7
OSA 2.0 M040	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7
OSA 2.0 M050	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7	9.2.0.7

### Notes:

- 1) Only 32-bit Oracle is available for Windows 2003 Server and Solaris installed;
- 2) Only 64-bit Oracle is available for HP-UX 11i and AIX 5.2;

## Oracle Critical Patch Updates

As a part of Oracle Server Software installation OSA also performs installation of one of the latest Oracle Critical Patch Updates (CPU). CPUs are released by Oracle every quarter to address significant security vulnerabilities in Oracle software. More on Oracle critical patch updates can be found on the Oracle web site: <http://www.oracle.com>. The table below contains list of Oracle patches an Critical Patch Updates installed by particular version of OSA.

OSA Version	Included Oracle Patches
OSA 2.0 F000	Patches mentioned in Oracle Security Alert #68
OSA 2.0 M010	July 2005 Oracle CPU
OSA 2.0 M020	July 2005 Oracle CPU
OSA 2.0 M030	October 2005 Oracle CPU
OSA 2.0 M040	April 2006 Oracle CPU
OSA 2.0 M050	October 2006 Oracle CPU

## Oracle Security Patch Policy

Pro/INTRALINK 3.4 maintenance releases will typically not include the latest Oracle Security Patch because Pro/INTRALINK 3.4 shares the latest OSA used by Pro/INTRALINK 8.0. Therefore, availability of a specific Oracle Security Patch in a Pro/INTRALINK 3.4 maintenance release may lag Oracle by 3-6 months. Customers can apply the latest Oracle security patches independently of PTC *IF* they convert their Pro/INTRALINK-with-Oracle licenses to Pro/INTRALINK-without-Oracle licenses AND purchase Oracle licenses *from* Oracle *not* PTC. There are no functional differences between Pro/INTRALINK-with-Oracle and Pro/INTRALINK-without-Oracle. Customers can convert to Pro/INTRALINK-without-Oracle licenses by contacting their PTC salesperson or VAR.

Customers who purchase Pro/INTRALINK-without-Oracle and get Oracle licenses from Oracle must only deploy the identical Oracle version supported by the corresponding maintenance release of the Pro/INTRALINK 3.4-with-Oracle. Customers may only deploy Oracle patches to a Pro/INTRALINK-without-Oracle licensed installation.