# **PPM Compatibility Matrix - Product Report**

Select the Product Code: SPPID Select the SPPID version: 06.00.01.32 (2009.1) Reset



# **SmartPlant P&ID**

Version: 06.00.01.32 (2009.1) Release Date: August 2009 Report Date: 10/6/2009 11:55:50 AM

## **Enterprise Database Server**

### **Operating Systems**

\* Windows 2003 32-bit - *SP2*\* Windows 2003 R2 32-bit - *SP2*\* Windows 2003 R2 64-bit - *SP2* 

#### **Database Platforms**

\* MS SQL Server 2005 32-bit - SP2 -MDAC 2.8 required for MSSQL 2005 databases. Connected Workshare functionality not supported if using MSSQL.

\* MS SQL Server 2005 64-bit - SP2 -MDAC 2.8 required for MSSQL 2005 databases. Connected Workshare functionality not supported if using MSSQL.

\* Oracle 10g R2 32-bit (10.2) - 10.2.0.4 \* Oracle 10g R2 64-bit (10.2) - 10.2.0.4

# **Enterprise Ancillary Server**

Operating Systems- No Information SpecifiedDatabase Platforms- No Information Specified

## **Remote Client Technology**

Operating Systems- No Information SpecifiedDatabase Platforms- No Information Specified

**Application Publishing Products** 

\* Citrix Presentation Server - 4.0 or 4.5

### **Enterprise Client**

#### **Operating Systems**

\* Windows Vista 32-bit - SP1 - Business

\* Windows XP 32-bit - SP3

**Database Clients** - No Information Specified

#### **Licensing**

\* SPLM 2008

#### **Dependencies & Prerequisities**

\* AutoCad - 2000, 2002 - Save As

\* Microsoft Excel - 2003 or 2007 - Required for Reports.

\* Microstation J - Save As

\* SmartPlant Engineering Manager - 06.01.02.17 (2009.2) \* SmartSketch - 06.00.01.08 (2009 SP1)

\* Visual Basic - 6.0, .Net - See readme for more information regarding VB .Net.

# **Optional Products**

- No Information Specified

# **Notes**

- \* Compatible with SP-Electrical 2009.2
- \* For SP-Foundation see SPF compatibility matrix.

# **SP Foundation Interoperability**

- \* SPF 04.03.00.12 (2009)
- \* SPF 04.02.01.09 (2008 SP1)
- \* SPF 04.02.00.23 (2008)

# **Revision History**

8/17/2009	amouyal	Approved.
8/14/2009		Verified initial data entry.