



**360Suite** by Wiiisdom  
**Supported Platforms (PAM)**

Initial Publication: Feb 11, 2019  
Last Update: October 23, 2025  
Applicability: 360Suite 2025.4(x)

## Supported Platforms

1. [Operating System](#)
2. [Browsers](#)
3. [Java Application Server](#)
4. [Repository Database](#)
5. [SAP BusinessObjects](#)
6. [SAP Data Services](#)

## Appendix

- [Minimum Hardware Requirements](#)

### How to read the tables in that document

A checkmark means that the solution is supported

A cross means that the solution is not supported

"Deprecated" means that the solution will be removed soon.

✓
✗
Deprecated

Note that the list of supported third party components discussed in this document is based on the SAP BusinessObjects BI platform support.

# Operating System Support

Provider Name	Name	Supported Version
Windows	Windows Server	2016
		2019
		2022
Linux (*)	Suse SLES	15
	Red Hat	8
	Oracle Linux	7.2

**Note:**

(\*) 360Suite setup is supported. However:

- the probe component that reads the CPU and RAM information for the 360Live module is not supported.
- the SLA component for the 360Univ and 360Plus module is not supported.

# Browser Support

Provider Name	Name	Minimum Supported version	Latest certified version
Microsoft	Chromium Edge	106	138
Mozilla	Firefox	60	140
Google	Chrome	106	137

**Notes:**

360Suite is most likely running on other browsers and versions, however extended tests have been performed on officially supported browsers.

The current version of each specified browser is supported based on testing with earlier versions. Although we will work to maintain compatibility with all of them, please be aware that issues may be introduced when significant changes are made between releases.

# Java Application Server Support

		SAP JVM	Oracle	Eclipse Temurin (OpenJDK)
Application Server	Version	SAP JVM 8	JRE 21 (minimum version is 21.0.3+9)	JRE 21 (minimum version is 21.0.3+9)
Apache Tomcat (*1)	10.1(*2)	✗	✓	✓

Note:

(\*1) **360Suite doesn't support the SAP BusinessObjects Tomcat**, use the provided Apache Tomcat for the following specific reasons;

- Maintenance related: we may need to stop and start the Apache Tomcat server multiple times
- Performance related: non-Wiiisdom products running on the same Apache Tomcat may have an impact on Wiiisdom's products performance
- Apache Tomcat provided with 360Suite Web Platform setup is easily configurable
- Disclaimer : Apache Tomcat, a free open-source third-party web application server, is not a Wiiisdom product. Wiiisdom recommends you contact a qualified third-party vendor or consultant for performance tuning, security related issues and load balancer configurations (see also [KB article](#))

(\*2) **360Suite does not support Tomcat version 10.1.42** due to a known issue that prevents file uploads within the application. Please also refer to the supported Tomcat version for each 360Suite release in the [Dependencies](#) section to ensure compatibility.

# Repository Database Support

Provider Name	Version	360Suite	360Eyes for SAP BusinessObjects	360Eyes for SAP Data Services
MySQL (*1)	5.7x	✓	✓	✓
	8.0	✓	✓	✓
Oracle (*2)	12cR1	✓	✓	✓
	12cR2	✓	✓	✓
	18c	✓	✓	✓
	19c	✓	✓	✓
	11	✓	✓	✓
	12	✓	✓	✓
PostgreSQL (*3)	13	✓	✓	✓
	14	✓	✓	✓
	15	✓	✓	✓
	16	✓	✓	✓
	17	✓	✓	✓
	2012	✓	✓	✓
	2014	✓	✓	✓
MS SQL Server (*4)	2016	✓	✓	✓
	2017	✓	✓	✓
	2019	✓	✓	✓
	2022	✓	✓	✓
Azure SQL		✓	✓	✓
HANA (*5)	SP4 +	✓	✓	✗
Snowflake		✗	✓	✗

**Note:**

(\*1) Respectively tested on MySQL 5.7.30 and MySQL Community 8.0.22

(\*2) Respectively tested on Oracle 12.1.0.2.0 EE, 12.2.0.1.0 EE, 18.3.0.0.0 EE and 19.3.0.0.190416 EE. Products have been tested on Oracle deployed on non-appliance database setup (Oracle Exadata is not supported)

(\*3) Respectively tested on PostgreSQL 11.8, 12.3, 13.5, 14.10, 15.5, 16.1, 17.5

(\*4) Respectively tested on Microsoft SQL Server 11.00.5058.0.v1, 12.00.5000.0.v1, 13.00.2164.0.v1, 14.0.3294.2, 15.0.4033.1, 16.0.4105.2

(\*5) Tested on SAP HANA Express 2.0 SP04 Rev 45 (2.00.045.00.20200121.1)

# SAP BusinessObjects Support

## Platform Support

Name	Version
SAP BusinessObjects BI Platform	4.2 (*1)
	4.3 (*2)
	BI2025

## Audit Repository Support

Provider Name	Version
MySQL	5.7x
	8.0
	12cR1
	12cR2
Oracle (*3)	18c
	19c
	2008
	2012
	2016
	2017
MS SQL Server	2019
	2022
	16
	17
Sybase SQL Anywhere	
IBM DB2	11
SAP HANA (*4)	All SPs
Azure SQL	*

### Note:

- (\*1) The 360Eyes Reports and Universes provided are generated using BI4.2SP6. Therefore, they are only compatible with BI4.2SP6 and later versions.
- (\*2) The Webi extension is supported from BI4.3 SP2 Patch 11 and BI4.3 SP3 Patch 3. The 360Eyes Reports and Universes are supported from a BI4.3SP1.
- (\*3) Products have been tested on Oracle instances deployed on non-appliance database setup
- (\*4) Tested on SAP HANA Express 2.0 SP04 Rev 45 (2.00.045.00.20200121.1)

# SAP Data Services Support

## Platform Support

Name	Version
SAP Data Services Platform	4.2
	4.3

## Local Repository Support

Provider Name	Version
Oracle (*1)	10g
	11g
	12cR1
	12cR2
	18c
	19c
	2008
	2012
	2016
	2017
	2019
	2022
Azure SQL	*
HANA (*2)	SP4 +

### Note:

360Eyes for SAP Data Services only support local repository connectivity.

(\*1) Products have been tested on Oracle instances deployed on non-appliance database setup

(\*2) Tested on SAP HANA Express 2.0 SP04 Rev 45 (2.00.045.00.20200121.1)

# Minimum Hardware Requirements

		Windows	Linux
360Suite	Screen resolution	[1024] x [768] (*1)	[1024] x [768] (*1)
	CPU	Dual core CPU (*2)	Dual core CPU (*2)
	RAM	4 GB (*2)	4 GB (*2)
	Disk space	10 GB	10 GB
360Eyes (for SAP BusinessObjects / for SAP Data Services)	CPU	Dual core CPU (*2)	Dual core CPU (*2)
	RAM	8 GB (*2)	8 GB (*2)
	Disk space	Depends on target system (*3)	Depends on target system (*3)

**Note:**

(\*1) This is the minimum recommended resolution. For an optimal experience we recommend [1920] x [1080].

(\*2) This is the minimum configuration reserved for 360Suite solutions. Depending on the target SAP BusinessObjects environment, you need to perform a sizing.

(\*3) 360Eyes extracts metadata from SAP BusinessObjects. The required disk space highly depends on the target system. You can refer to this [database size simulator to get an estimation](#).