# Oracle Primavera P6 EPPM Client System Requirements

Version 24 August 2024



Oracle Primavera P6 EPPM Client System Requirements

Copyright © 2024, Oracle and/or its affiliates.

Primary Author: Oracle Corporation

# **Contents**

Client System Requirements	5
What's Changed	
Integrations and 3rd Party Applications	
Client and Browser	7
P6 Professional Windows Client	9
Other Primavera Applications	9
Localization	

## **Client System Requirements**

This document covers the client system requirements for Primavera P6 EPPM Database, P6 Web, P6 Web Services, P6 Team Member Web, P6 Professional Cloud Connect and P6 Professional Version 24 cloud deployments.

**Note**: All platforms and technologies certified with a base P6 version are also supported with the latest p6 patch set of the platform or technology for that major release version (unless specified).

For information on certified platforms for Oracle and other third-party technologies, refer to the certification matrix of the respective technology and select the platform compatible with your Primavera applications and the respective technology.

Oracle has tested on the following configurations and certifies this version to work with these technologies. Customers may choose to use non-certified technologies but do so at their own risk. If any problems are found with non-certified technologies, these may take longer to investigate and resolve by Oracle. Oracle will only test and have access to tested platforms and configurations. In addition, the resolution for any issues with non-tested configurations could be a recommendation that to resolve the issue you will need to use a tested technology. If it is still decided to use a non-certified technology, it is strongly recommended to fully test the product and non-certified platform in a test environment.

For your reference, please refer to the link below for the specific and complete Oracle Support terms and conditions:

http://www.oracle.com/support/collateral/oracle-technical-support-policies.pdf (http://www.oracle.com/support/collateral/oracle-technical-support-policies.pdf)

#### In This Section

What's Changed	5
Integrations and 3rd Party Applications	
Client and Browser	
Other Primavera Applications	
Localization	

#### **What's Changed**

Review the table to learn about updates to this document.

#### **Change Record**

Date	Change Reference
June 2023	Added support for Oracle Analytics Publisher 7.0.

April 2022	▶ Windows 11 support added.
	See: Client and Browser (on page 7)
	Version Supported and Client OS 32/64 bit columns removed from all pages. The version supported throughout this document is P6 Version 24. The Client OS bit version supported is provided in the Client OS column.
January 2022	First publication for this release.

## **Integrations and 3rd Party Applications**

This document covers the tested configurations for Primavera P6 EPPM Database, P6 Web, P6 Web Services, P6 Team Member Web, P6 Professional Cloud Connect and P6 Professional Version 24 cloud deployments.

## **Microsoft Office Format Support**

Format	Product		Exceptions and Additional Information
MS Excel (xlsx)	Microsoft Office	2010, 2013, 2016	

## **Microsoft Project Format Support**

Format	Product	Version	Exceptions and Additional Information
MS Project (mpp)	Microsoft Project	2003	
MS Project (xml)	Microsoft Project	2003, 2007, 2010, 2013, 2016	
MS Project (mpx)	Microsoft Project	2003	

## **P6 Reporting Software**

Product	Version	Exceptions and Additional Information
BI Publisher	5.5	Apply April 2021 CPU patch #32709138 Oracle® Analytics Server Bundle patch 5.5.0.0.210331 is mandatory.
		Zero byte files are not allowed. Manually delete zero byte files in the sample reports archive.

BI Publisher		Zero byte files are not allowed. Manually delete zero byte files in the sample reports archive.
Oracle Analytics Publisher	5.9	
	7.0	

## **Client and Browser**

This document covers the tested configurations for Primavera P6 EPPM Database, P6, P6 EPPM Web Services, P6 Team Member Web, P6 Professional Cloud Connect and P6 Professional Version 24 cloud deployments.

## **Client and Browser Support**

Client OS	Supported Browsers	Exceptions and Additional Information
Windows 10 (64 bit)	Firefox 91.x(ESR) + Firefox Quantum	
	91.x +	
	Chrome 126.x +	
	Edge 126 +	
Windows 11 (64 bit)	Firefox 91.x(ESR)	
	Firefox Quantum 91.x +	
	Chrome 126.x +	
	Edge 126 +	
Mac OS X 10.15 (Catalina)	Safari 13.x +	<ul><li>Except P6 Professional</li></ul>
(64 bit)	Firefox 91.x(ESR)	
	Firefox Quantum 91.x +	
	Chrome 126.x +	

Windows 10 (64 bit) (Windows Surface Pro, Windows Surface Pro2, Windows Surface Pro3)	Firefox 91.x(ESR) + Firefox Quantum 91.x + Chrome 126.x + Edge 126 +	Supported for P6 Team Member Web only
iOS 14.3 (64 bit) (iPad)	Safari 13.x + Chrome 126.x +	Supported for P6 Team Member Web only
Android Jelly Bean 4.3 (64 bit) Android Kitkat 4.4, Android Lollipop 5.1 (64 bit) (Android Tablets 9+)	Chrome 126.x +	Supported for P6 Team Member Web only
Android Jelly Bean 4.2 and 4.3 Android Kitkat 4.4, Android Lollipop 5.1 (phone and tablet)	n/a	<ul> <li>Supported for only P6 mobile native Android app</li> <li>For Lollipop we need to upgrade devices from 5.0 to 5.1</li> </ul>
iOS 14.3 (iPad and iPhone)	n/a	<ul> <li>Supported for only P6 Mobile Native iOS App</li> </ul>
Microsoft Outlook Mozilla Thunderbird Apple Mail Android Blackberry	n/a	<ul> <li>Supported for Email Statusing Service only</li> <li>Only English Operating System environment certified for Email Statusing Service</li> </ul>

<sup>\*</sup>JRE Vendor Version - JRE is not a requirement for P6 EPPM. It is requirement only for AutoVue and JRE 1.8.0\_311 is certified for this requirement.

## **P6 Professional Windows Client**

#### **P6 Professional Windows Client**

OS Version*	Oracle database Client Version*	Exceptions and Additional Information
Windows 10 (64 bit) (Windows Surface Pro, Windows Surface Pro2, Windows Surface Pro3)	18.16 (for Oracle 18c database) 19.13 (for Oracle 19c database)	No database client is required to connect to a Microsoft SQL database.
Windows 11 (64 bit) (Windows Surface Pro, Windows Surface Pro2, Windows Surface Pro3)	18.16 (for Oracle 18c database) 19.13 (for Oracle 19c database)	No database client is required to connect to a Microsoft SQL database.

#### \*OS Version:

Tested with the following fully localized international versions of Windows:

- Arabic
- Brazilian Portuguese
- Chinese Simplified
- Chinese Traditional
- English
- French
- German
- Italian
- Japanese
- Russian
- Spanish
- Korean
- Dutch (Nederlands)

#### **Hardware Requirements**

- ▶ 4GB memory (minimum).
- ▶ 5GB disk space (minimum).

## **Other Primavera Applications**

This document covers the tested configurations for Primavera P6 EPPM Database, P6 Web, P6 Web Services, P6 Team Member Web, P6 Professional Cloud Connect and P6 Professional Version 24 cloud deployments.

Product* Primavera Unifier Version 24	Exceptions and Additional Information
Primavera Gateway 22.10	
Oracle Primavera Cloud Version 24	

## **Primavera Data Warehouse and Primavera Analytics**

Product	OBIEE Version	Exceptions and Additional Information
Primavera Data Warehouse Version 24	12.2.1.4.0	
Primavera Analytics Version 24	12.2.1.4.0	

<sup>\*</sup>Product - Refer to the Primavera Primavera Unifier Version 24, Primavera Gateway Version 24 and Oracle Primavera Cloud Version 24 Tested Configurations for more info.

## Localization

This document covers the tested configurations for Primavera P6 EPPM Database, P6 Web, P6 Web Services, P6 Team Member Web, P6 Professional Cloud Connect and P6 Professional Version 24 cloud deployments.

Language Code	Language	Exceptions and Additional Information
AR	Arabic	English help
PT_BR	Brazilian Portuguese	English help
CH_CN	Chinese Simplified	Localized help
CH_TW	Chinese Traditional	English help
EN	English	English help
NL	Dutch	English help
FR	French	Localized help
DE	German	Localized help
IT	Italian	English help
JA	Japanese	Localized help

RU	Russian	English help
ES_ES	Spanish	English help
КО	Korean	Localized help
PL	Polish	English help, only TM Web is supported
CS	Czech	English help, only TM Web is supported