



Release Notes

Longview

Version 26.2



Document Information

Notices

Copyright

Longview is a brand name of the insightsoftware.com Group. insightsoftware.com is a registered trademark of insightsoftware.com Limited. Longview is a registered trademark of insightsoftware.com International Unlimited.

Other product and company names mentioned herein may be the trademarks of their respective owners. The insightsoftware.com Group is the owner or licensee of all intellectual property rights in this document, which are protected by copyright laws around the world. All such rights are reserved.

The information contained in this document represents the current view of insightsoftware.com on the issues discussed as of the date of publication. This document is for informational purposes only. insightsoftware.com makes no representation, guarantee or warranty, expressed or implied, that the content of this document is accurate, complete or up to date.

Disclaimer

This guide is designed to help you to use the Longview applications effectively and efficiently. All data shown in graphics are provided as examples only. The example companies and calculations herein are fictitious. No association with any real company or organization is intended or should be inferred.



Contents

Document Information	2
Notices	2
Contents	3
Longview v26.2 Software Release Notes	4
Announcements	4
Enhancements Added in Longview 26.2	5
Longview Designer	7
Longview Platform	7
Longview Report Viewer	8
Longview Smart Client	8
Longview Solutions Framework	8
Longview Tax	9
Issues Resolved in Longview 26.2	10
Longview Tax - Pillar Two	15
Longview Transfer Pricing	16
Longview Workflow	16
Hardware and Software Requirements	17
Longview Support Schedule	22



Longview v26.2 Software Release Notes

This document describes enhancements and changes to Longview version 26.2

Announcements

- **Group Authorization Override:** Provides centralized, role-based authorization management for systems on the ISW platform. Administrators can now define and manage user authorizations at the group level, with group authorizations completely overriding individual user authorization settings, eliminating the need to manually remove unwanted authorizations for each user.
- **New Application Framework Functions and Commands:** Expand automation and developer capabilities with six new Application Framework additions including `IsWorkflowLocked()`, `GET EFFECTIVEAUTHORIZATION` for security auditing, `DecimalPlaces ()` for export precision control, and enhanced symbol hierarchy functions (`GetSymbolPartitionIndex()`, `GetSymbolParent()`).
- **UTF-8 Character Support:** Symbol descriptions now support UTF-8 characters, allowing up to 100 characters or 200 bytes and improving multilingual support across the platform.
- **Excessive Interest and Financing Expense Limitation (EIFEL):** Allows tax analysts to perform EIFEL computations directly within Longview rather than calculating offline and manually entering results. Key capabilities include:
 - Full EIFEL calculation scope including IFE amounts, IFR amounts, ATI amounts, excess and absorbed capacity, RIFE, and EIFE.
 - Support for group ratio elections where applicable.
 - Automation settings for import, export, and rollover during period-end, year-end, and scenario initialization.
- **National Transfer Exceptions:** Provides granular control over which national temporary difference accounts are transferred to regional calculations for Multi-Regional Provision, eliminating unnecessary data transfers and reducing manual cleanup efforts:
 - Exclude from All Regions: Specify national temporary difference accounts that should be excluded from all regional calculations, with support for parent-level selections to exclude entire groups.
 - Region-Specific Exclusions: Define exceptions for specific regions while allowing transfers to others.
 - Hierarchical Account Display: Accounts are presented hierarchically for easier navigation and selection.
- **Performance Improvements:** Include significantly faster foreign exchange calculations for both ASC and IAS Tax Provision through reorganized processing by element groups, and optimized deferred tax calculations for systems with numerous dimensions, segments, and currencies.

- **Windows Server 2019 End of Support:** Longview 26.2 does not support Windows Server 2019. The last version of Longview that supports Windows Server 2019 is 26.1.

insightsoftware continues to focus our efforts on providing the greatest value in our product investment. As part of this effort, we began an initiative in 2020 to deprecate certain features that were legacy in nature and could be replaced with newer components that offered greater functionality and improved user experience.

The following components are deprecated as part of the current release:

- Longview Legacy Non-HTML5 Dashboard: Deprecated as of version 25.2 now that cards on the HTML5 Longview dashboard can be manually or automatically refreshed.
- Third-party authentication: Deprecated as of version 25.3 as Longview now supports the Longview SSO service, which provides a more industry-standard approach to Single Sign-On authentication.

Enhancements Added in Longview 26.2

Longview 26.2 contains enhancements in the following areas:

- [Longview Application Framework](#)
- [Longview Designer](#)
- [Longview Platform](#)
- [Longview Report Viewer](#)
- [Longview Smart Client](#)
- [Longview Solutions Framework](#)
- [Longview Tax](#)

Longview Application Framework

Enhancement	Description
LV-13833	<p>A new function, <code>IsWorkflowLocked()</code>, has been added to the Longview Application Framework to check if a data area is locked by a workflow process. This function returns 1 if the area is locked by any workflow process and 0 if it is not locked.</p> <p>Example:</p> <pre>Create Variable nIsWorkflowLocked as NUM Set Variable nIsWorkflowLocked = IsWorkflowLocked ("dataspec.lvdsp")</pre> <p>For more information, see Longview Developer help.</p>
LV-13867	<p>A new command, <code>GET EFFECTIVEAUTHORIZATION</code>, has been added to the Longview Application Framework to retrieve the resolved authorizations for a user and group combination. The command can be run for specific users and groups, or <code>ALL</code> can be specified to retrieve results for all users and/or all groups. The command outputs results to a CSV file containing User Name, Group Name, Authorization Name, Authorization Description, and Restricted to Group columns.</p> <p>Example:</p> <pre>GET EFFECTIVEAUTHORIZATION "JohnDoe" "Analyst" TO EffectiveAuthorizatioResult.csv"</pre> <p>For more information, see Longview Developer help.</p>
LV-13890	<p>A new function, <code>DecimalPlaces()</code>, has been added to the Longview Application Framework for use in <code>exportspecs</code>. This function controls the number of decimal places in export output for TEXT and JSON data targets, preserving trailing zeros to match the specified decimal count.</p> <p>Example:</p> <pre>DecimalPlaces "value", "2"</pre> <p>For more information, see the Longview Developer help.</p>

Enhancement	Description
LV-13894	<p>A new function, <code>GetSymbolPartitionIndex()</code>, has been added to the Longview Application Framework. This function returns the partition index value for a specified symbol.</p> <p>Example:</p> <pre>Create Variable nSymPartitionIndex as NUM Set Variable nSymPartitionIndex = GetSymbolPartitionIndex ("ACCOUNTS", "A12455")</pre> <p>For more information, see the Longview Developer help.</p>
LV-13896	<p>A new function, <code>GetSymbolParent()</code>, has been added to the Longview Application Framework. This function returns the parent symbol for a specified symbol within a hierarchy.</p> <p>Example:</p> <pre>CREATE VARIABLE sSymParent AS String Set Variable sSymParent = GetSymbolParent("ACCOUNTS", "NIBTAdjT", "NIBTAdj")</pre> <p>For more information, see the Longview Developer Help.</p>

Longview Designer

Enhancement	Description
LV-13891	The Value Fields section in Longview Designer's Data Area Export Multiple Value now includes a Decimal Places column, allowing users to set decimal precision (0-9 or blank) for each export field.
LV-14044	Longview Designer now supports setting alternate descriptions for the Dimension Display Settings in Data Area Views. Users can select a symbol attribute from a drop-down, and the attribute value displays for symbols that have the attribute set.

Longview Platform

Enhancement	Description
LV-13828	Longview now supports UTF-8 characters in symbol descriptions. Symbol descriptions can have up to 100 characters or 200 bytes.

Enhancement	Description
LV-13829	<p>Group Authorization Override has been added for systems on the ISW platform. Administrators can now define and manage user authorizations at the group level, with group authorizations completely overriding individual user authorization settings. This provides centralized, role-based authorization management and eliminates the need to manually remove unwanted authorizations for each user.</p> <p>For more information, see Application Administrator help.</p>
LV-13977	<p>Dashboard cards that display lists now use reduced line spacing, allowing users to view more information without scrolling. The change applies automatically to both new and existing cards that contain lists.</p>

Longview Report Viewer

Enhancement	Description
LV-13985	<p>Report Viewer now supports searching for symbols within reports. Users can search symbol names and descriptions, select a search direction, and use Find Next to cycle through matches. The search only includes visible symbols and excludes collapsed or hidden symbols.</p>

Longview Smart Client

Enhancement	Description
LV-14057	<p>The Mappings Editor now includes a Duplicate option in the right-click context menu, allowing users to quickly create new mapping tables based on existing configurations. All mapping data is copied to the new table.</p>
LV-14058	<p>The Mappings Editor now supports exporting mapping tables as CSV files in addition to Excel format. CSV exports include column headers, and the import process automatically ignores header rows when present.</p>

Longview Solutions Framework

Enhancement	Description
LV-13893	<p>A new Effective User Authorization report provides administrators with comprehensive visibility into the actual authorizations granted to users through their group memberships, facilitating security audits and compliance reporting. This report complements the existing Effective User Access report by focusing specifically on authorizations.</p>

Longview Tax

Enhancement	Description
LV-13519	Multi-Regional Provision now provides comprehensive control over which national temporary difference accounts are transferred to regional calculations, eliminating unnecessary data transfers and reducing manual cleanup efforts. This enhancement introduces a filtering framework that allows tax analysts to specify national accounts that should be excluded from regional gross transfers.
LV-13520	<p>A new National Transfer Exceptions application provides tax analysts with granular control over which national temporary differences are transferred to regional calculations. This enhancement eliminates the need to manually reverse temporary differences in non-applicable regions, streamlining multi-regional provision workflows. Key capabilities include:</p> <ul style="list-style-type: none"> ▪ Exclude from All Regions: Specify national temporary difference accounts that should be excluded from all regional calculations, with support for parent-level selections to exclude entire groups of temporary differences. ▪ Region-Specific Exclusions: Define exceptions for specific regions while allowing transfers to others. ▪ Hierarchical Account Display: Accounts are presented hierarchically for easier navigation and selection. Simplified Management: Add, update, and remove transfer exceptions through an intuitive table interface.
LV-13556	Foreign exchange (FX) calculations for ASC Tax Provision have been reorganized to split processing by element groups, significantly improving calculation efficiency and performance.
LV-13558	Foreign exchange (FX) calculations for IAS Tax Provision have been reorganized to split processing by element groups, significantly improving calculation efficiency and performance.
LV-13615	Longview has streamlined the deferred tax calculation architecture by removing legacy Deferred Tax Rate events and associated elements that are no longer required. This affects both ASC and IAS Tax Provision and Multi-Regional Provision systems. End of year deferred tax rates are now calculated in the deferred tax proof reports removing the overhead of calculating and storing these rates throughout the database.



Enhancement	Description
LV-13844	<p>Longview Tax now includes built-in support for the Excessive Interest and Financing Expense Limitation (EIFEL) calculation, allowing tax analysts to perform EIFEL computations directly within the system rather than calculating offline and manually entering results. The feature covers the full EIFEL calculation scope, including IFE amounts, IFR amounts, ATI amounts, excess and absorbed capacity, cumulative excess capacity, Restricted Interest and Finance Expenses (RIFE), and Excess IFE (EIFE) under subsection 18.2(2), as well as Partnership IFE add-back under paragraph 12(1)(1.2) – with support for group ratio elections where applicable.</p> <p>Administrators can enable or disable EIFEL via the Calculation Options app, which automatically activates the required events, publishes the associated apps and reports, and updates source accounts and elements for both deferred and current tax automations. Tax analysts can manage EIFEL account hierarchies, enter inputs by period and entity, specify the ratio of permissible expenses, and review results at leaf or parent level through a dedicated EIFEL report. Automation settings for EIFEL inputs support import, export, and rollover during period-end, year-end, and scenario initialization.</p>
LV-13877	<p>Longview Tax now supports automation of Excessive Interest and Financing Expense Limitation (EIFEL) inputs, eliminating the need for tax analysts to calculate EIFEL values offline and manually enter results. The new automation framework supports leaf accounts under the Interest and Financing Expense (IFE), Interest and Financing Revenue (IFR), and Adjusted Taxable Income (ATI) sub-hierarchies, with configurable methods (Year-To-Date Balance or Change in Balance), and executes for leaf entities and Legal Entity Group members where EIFEL is enabled, calculating in both source and translated currency where applicable. Automation settings can be managed through a dedicated manage app and are fully supported for import, export, and rollover during period-end, year-end, and scenario initialization.</p>
LV-14043	<p>The rollover validation screen now checks for active workflow locks and alerts users when workflows may prevent the rollover from completing. A link to view workflows in the Tax Client is provided. This check only appears when workflow is enabled.</p>
LV-14101	<p>The rollover validation screen now includes a confirmation step to ensure users have completed a Longview Export in Server Manager before proceeding with the rollover. A checkbox and link to Server Manager are provided, and the rollover is blocked until the export is confirmed.</p>

Issues Resolved in Longview 26.2

Longview 26.2 contains issues resolved for the following components:

- [Longview Add-In for Office](#)
- [Longview Application Administrator](#)
- [Longview Application Framework](#)
- [Longview Data Servers](#)
- [Longview Installation and Supported Platforms](#)

- [Longview Platform](#)
- [Longview Report Viewer](#)
- [Longview Smart Client](#)
- [Longview Solutions Framework](#)
- [Longview Tax](#)
- [Longview Tax - Country by Country Reporting](#)
- [Longview Tax - Pillar Two](#)
- [Longview Transfer Pricing](#)
- [Longview Workflow](#)

Longview Add-In for Office

Issue	Description
LV-13747	Data Extract now includes a Custom Cell Format checkbox and Decimal Places input for improved formatting control to improve performance in Longview Add-In for Office.
LV-13822	In Longview Add-In for Office, performance was slow when retrieving values and comments for workbooks with a large number of LVCELLs.
LV-13838	In Longview Add-In for Office, a performance issue was addressed when running data extracts using the thousands separator setting.

Longview Application Administrator

Issue	Description
LV-13904	Importing symbol descriptions in Longview Application Administrator failed for languages other than English, French, Italian, and Spanish, even though the UI allows creating descriptions in additional languages.

Longview Application Framework

Issue	Description
LV-14047	The Application Framework function GETWORKFLOWSTATE and command GET WORKFLOWLOG failed to return the username and user description when the user had been deleted.

Longview Data Servers

Issue	Description
LV-13744	The User Submissions application experienced performance issues when loading batches from an Oracle database.
LV-13948	Longview data servers were updated to address potential security vulnerabilities.
LV-13952	In some cases, the Listener could enter a deadlock state during shutdown when web agents were still processing API calls, causing the servers to hang on shutdown.
LV-13983	In Oracle environments, data area monitoring by dimensions was not working.
LV-14143	In some cases, after modifying a report template's symbol selection in the down/across dimension with conditional display set, the lvwag.exe crashed when opening the modified report in Report Viewer.
LV-14196	For some systems hosted in the Longview Cloud, opening a workflow process would cause the lvwag.exe to crash.

Longview Installation and Supported Platforms

Issue	Description
LV-13590	The installer would fail in some customer environments on the ISW platform.

Longview Platform

Issue	Description
LV-13754	
LV-14285	Third-party dependencies in the Longview SSO service were updated to address newly reported security vulnerabilities.
LV-14289	
LV-13807	Third-party dependencies in the Longview Process Maps were updated to address newly reported security vulnerabilities.
LV-13959	In some cases, the Longview HTTP Proxy Server crashed during normal operation, causing the system to be unavailable.



Issue	Description
LV-14171	Users experienced sign-in failures on the Longview Dashboard when signing into two different environments simultaneously for the same organization on ISW platform systems.
LV-14288	Third-party dependencies in the Longview Dashboard were updated to address newly reported security vulnerabilities.

Longview Report Viewer

Issue	Description
LV-13743	In reports larger than the screen size, toggling conditional display on and off caused scrolling issues which persisted until the report was refreshed.

Longview Smart Client

Issue	Description
LV-13925	In some environments, hierarchy data tables did not expand properly causing symbol creation to fail.

Longview Solutions Framework

Issue	Description
LV-13784	The Analyze context menu would fail to execute in Pillar Two and Transfer Pricing input apps when audit trail was not enabled.

Longview Tax

Issue	Description
LV-8219	The Regional Rate Change Acquisition calculation was not populating all required elements for multi-currency partnership entities within multi-currency regional groups.



Issue	Description
LV-8585	<p>The Return Tax Calculation for IAS Tax Provision was only processing source currencies resulting in the NA1101 Current Tax Charge report in reporting currency displaying zero for prior year elements (GrsPYPR_IAS, GrsPYEQ_IAS, GrsPYOCI_IAS). Similarly, the RA1101 Regional Current Tax Charge report showed incorrect RegCurrent_IAS values for these prior year elements.</p> <p>The Return Tax Calculation event has been updated to:</p> <ul style="list-style-type: none"> ▪ Process all currencies in the system rather than only source currencies ▪ Calculate and store prior year tax amounts in both local and translated currencies ▪ Use appropriate foreign exchange rates for currency translation ▪ Update event rules to reference CURRENCIES#### instead of SourceC#### for proper multi-currency support <p>For Systems Upgrading:</p> <p>The legacy ReturnTaxC12 control symbol is automatically moved to the EVENTS_NotInUse hierarchy and replaced with the new ReturnTaxCalculation symbol.</p>
LV-13563	<p>Multi-regional deferred tax calculations using the Blended Deferred method would ignore;Calculate Regional Provision; entity setting in ASC MRP systems. Note that changing this setting will not clear deferred tax data previously calculated.</p>
LV-13624	<p>The Scenario Maintenance application would restrict the year field to the Tax Provision year, when other solutions were installed alongside Tax Provision in one Longview Tax system.</p>
LV-13702	<p>Combined reports were not properly published for Tax Planning in Multi-Regional Provision systems.</p>
LV-13843	<p>The performance of the Deferred Tax Recognised (IAS) calculation has been significantly improved for systems configured with numerous DETAILS, SEGMENTS and CURRENCY symbols.</p>
LV-13884	<p>The SA0301R Multi-Regional Deferred Tax Proof was not being published in ASC Multi-Regional Provision systems. The report can be found in the ;MSP All Regions; category.</p>
LV-13995	<p>The Manage Trial Balance app now correctly handles the reassignment of a leaf symbol as a parent symbol. Previously, when a user assigned a new symbol below an existing leaf symbol, the editor threw a ;Cycle detected; error, breaking the app and leaving any newly created accounts unassigned. The editor now automatically removes the affected symbol from TRNACC and TAXIASACTW or TAXASACTW before applying the parent-child reassignment, ensuring the hierarchy is updated correctly without errors.</p>

Longview Tax - Country by Country Reporting

Issue	Description
LV-13588	In Table 3A and Table 3R input when users deleted comment text without clearing any other values in the row, blank rows would appear in the reports, creating confusion and cluttering the presentation of the respective reports.
LV-13745	Global Transparency Table 2R and Table 2A inputs did not protect the Country of Incorporation in parent entity rows. Previously, users could incorrectly modify this field for parent entities when only leaf symbols should be editable.

Longview Tax - Pillar Two

Issue	Description
LV-13378	<p>Multiple usability issues in the Manage Constituent Entities (MCE) and Manage Jurisdiction Elections (MJE) editors have been resolved, improving data management and system stability for Pillar Two implementations.</p> <p>Fixes include:</p> <ul style="list-style-type: none"> ▪ Currency Edit Error Resolved: ;Variable iSourceCurrency does not exist; error that occurred when editing currency values through the right-click edit menu has been corrected, allowing proper currency updates for constituent entities. ▪ Linux Display Refresh Fixed: On Linux systems, the editor now properly refreshes the display after making changes through the right-click edit menu, ensuring users see updated values immediately. ▪ UPE Change Warning Restored: The Manage Jurisdiction Elections application now correctly displays warnings when the Ultimate Parent Entity (UPE) is changed while the application is open. This ensures that Safe Harbour Exclusion settings applied to the previous UPE are flagged for review, and the valid entity list updates appropriately.
LV-13660	<p>Event rules for Pillar Two Covered Taxes Automation were missing for the following standard Tax Provision and Multi-Regional Provision source accounts:</p> <ul style="list-style-type: none"> ▪ ASC Tax Provision: NatTP_ASC (National Tax Provision), DefTax_ASC (Deferred Tax) ▪ ASC Multi-Regional Provision: NatTP_ASC (National Tax Provision), MSP_DefTax_ASC (Multi-State Deferred Tax) ▪ IAS Tax Provision: TXCT (Total Current Charge), DefTax_IAS (Deferred Tax) ▪ IAS Multi-Regional Provision: TXCT (Total Current Charge), MSP_DefTax_IAS (Multi-State Deferred Tax)
LV-13624	The Scenario Maintenance application would restrict the year field to the Tax Provision year, when other solutions were installed alongside Tax Provision in one Longview Tax system.

Issue	Description
LV-13730	The Import Pillar Two Elections and Import Constituent Entity Election Years applications would incorrectly report success while leaving the automation data table in an invalid state for new entities added in Tax Provision without assigning them to a Pillar Two jurisdiction. This could result in ;Invalid JSON string; errors when subsequently opening the CE Elections administration app or attempting to re-import elections.
LV-13765	The Import Automations functionality for Pillar Two would not add accounts back to the writeable hierarchy when the automation is disabled for all accounts in an import file.
LV-13842	The Routine Profits Test within the Transitional Safe Harbour applications would determine a status of ;Ineligible; when profit before tax equaled the substance-based income exclusion. Both the Transitional Safe Harbour Adjustments input application and the Transitional Safe Harbours Across Jurisdictions reporting application have been corrected.
LV-13871	The transitional safe harbour de minimis test was using the revenue threshold for both revenue and profit before tax possibly generating incorrect results related to eligibility. This affected both Transitional Safe Harbour adjustments and Transitional Safe Harbours across jurisdictions.
LV-13872	<p>When triggering Pillar Two calculations across multiple periods (CYP2PER###) several calculations would fail.</p> <p>The affected calculations include:</p> <ul style="list-style-type: none"> ▪ Income Automation ▪ Covered Taxes Automation ▪ Temporary Difference Adjustments Automation ▪ SBIE (Substance-Based Income Exclusion) Automation ▪ Income Inclusion Rule

Longview Transfer Pricing

Issue	Description
LV-13657	The FX Rates - Period Average app would open with the active Tax Provision time period instead of allowing for the selection of the active Transfer Pricing period, when the system included Transfer Pricing.

Longview Workflow

Issue	Description
LV-14106	Clicking Set Certification for a workflow process did not open the Certification dialog.

Hardware and Software Requirements

This chapter contains information on these main topics:

- [Supported Server Platforms](#)
- [Supported Client Platforms](#)
- [Upcoming Unsupported Server and Client Platforms](#)

Note: Third party components and versions, such as operating systems, browsers, etc., no longer in support by the third-party provider are not supported by Longview as well.

Supported Server Platforms

Supported platforms are defined as the Operating System and RDBMS "families", and minimum patch/point level on which the application is supported under the terms of the Customer's maintenance Services Agreement. Assistance with issue investigation and resolution is available through Support Services. Any platform related software issues identified will be addressed based on Longview's standard issue prioritization criteria.

Longview reserves the right to end support for supported platforms with subsequent releases of the application.

Should a customer choose to use current versions of Longview software on non-supported platforms, Longview will continue to provide the application support under the terms of the Maintenance Services Agreement with the following exceptions:

- Issues encountered which cannot be replicated on a currently supported platform will not be addressed.
- For issues that exist on both supported and non-supported platforms, fixes will be verified only on supported platforms and may or may not address the issue on the non-supported platform.
- No support is available for platforms (OS or RDBMS) that are no longer supported by their respective vendors.

This section contains information on supported platforms for the following items:

- [Updating Windows Universal CRT](#)
- [Data Server OS and RDBMS](#)
- [Web Server](#)
- [Data Server Web Services](#)
- [Longview Grid Server](#)
- [HTTP Proxy Server](#)

Updating Windows Universal CRT

Improved security and compatibility of Longview means that older server machines must install Windows Universal C Runtime (CRT) update 2999226. You can determine whether your server requires this update and download this update, if needed, from the following link:

<https://support.microsoft.com/en-us/kb/2999226>

Data Server OS and RDBMS

The following combinations are supported for all servers in the application. For details on the term **Supported**, see [Supported server platforms](#).

Server Operating System (x64)	Server RDBMS (64-bit)
Windows Server 2025	SQL Server 2022
Windows Server 2022	SQL Server 2022
	SQL Server 2019
	Oracle 19c

Note: If you are using a separate Database server, any platform and Operating System supporting the database versions can be used.

Web Server

The following combinations are supported for the Web Server. For details on the term **Supported**, see [Supported server platforms](#).

Note: The Web Server supports only x64 Server hardware architecture.

Server Operating System (64-bit)	Web Server (64-bit)
Windows Server 2025	Microsoft IIS 10.0
Windows Server 2022	Microsoft IIS 10.0

Data Server Web Services

The following combinations are supported for Data Server Web Services. For details on the term **Supported**, see [Supported server platforms](#).

Note: Data Server Web Services supports only x64 Server hardware architecture.

Server Operating System (64-bit)	Java
Windows Server 2025	Oracle JDK 21 (LTS), OpenJDK 21, Oracle JDK 25 (LTS) or OpenJDK 25
Windows Server 2022	Oracle JDK 21 (LTS), OpenJDK 21, Oracle JDK 25 (LTS) or OpenJDK 25

Note: Apache Tomcat is deployed as part of the Data Server Web Services install process. If you have already installed Apache Tomcat, you must have version 9.0.102 installed.

Longview Grid Server

The following combinations are supported for the Longview Grid Server when Grid Processing Type is selected in Longview Server Manager. For details on the term "Supported", see [Supported server platforms](#).

Note: Longview Grid Server supports only x64 Server hardware architecture.

Operating system (64-bit)	ODBC
Windows Server 2025	ODBC Driver 18 for SQL Server
Windows Server 2022	

Note: You must install the ODBC Driver 18 for SQL Server on the grid node that corresponds to the RDBMS that the Longview application server is configured for.

HTTP Proxy Server

The following combinations are supported for the HTTP Proxy Server. For details on the term **Supported**, see [Supported Server Platforms](#).

Server hardware	Server operating system (64-bit)
x64 Architecture	Windows Server 2025
	Windows Server 2022

Note: You must have .NET 4.8 installed to run HTTP Proxy Server.

Supported Client Platforms

This section contains information on Supported platforms for the following items:

- [Longview Client Components](#)
- [Microsoft Excel](#)
- [Supported Languages](#)

Longview Client Components

The following platforms are supported for client computers. For details on the term **Supported**, see [Supported Server Platforms](#).

Client Operating System (64-bit)	Web Browser	.NET Version
Windows 11	Microsoft Edge Google Chrome	.NET 4.8

Note:

- Chrome browsers require a Chrome extension to automatically deploy and launch ClickOnce components. Alternatively, an organization can use Enterprise Deployment to deploy components via IT.
- Longview components require WebView2.dll which is part of Edge.



Important: Longview recommends a DPI display setting of 100%. Using a DPI mode other than 100% can cause display issues ranging from incorrect and inconsistent font sizes to interface elements not being visible on the screen.

Microsoft Excel

The following Microsoft Excel versions are supported.



Note: Both Microsoft Office and Microsoft Office 365 are supported; however, you must use the fully deployed version of Microsoft Excel to work with Longview Add-In for Office.

Longview Add-In for Office
Office 365 -- 32-bit and 64-bit
Excel 2024 -- 32-bit and 64-bit
Excel 2021 -- 32-bit and 64-bit

Supported Languages

Longview client components are language consistent. For example, for a French client system, this update supports the French version of the Longview client, with the default regional settings, running with the French version of the respective operating system, and the French version of Microsoft Office.

However, for the servers, this update supports English versions of the respective RDBMS, server operating system, or Web server, regardless of the client language.

The following table outlines the language requirements for your Longview system.

	English	French
Windows requirements	English Windows English Microsoft Office	French Windows French Microsoft Office
Java	Oracle JDK 21 (LTS) Oracle JDK 25 (LTS) OpenJDK 21 or OpenJDK 25	Oracle JDK 21 (LTS) Oracle JDK 25 (LTS) OpenJDK 21 or OpenJDK 25
Web browser	English	French
Server operating system	English	English
RDBMS	English	English
Web server	English	English

Upcoming Unsupported Server and Client Platforms

Server Platforms

Platform	Note
Windows Server 2019	The last version of Longview that will be supported on Windows Server 2019 will be 26.1 (January 2026).
Oracle	Longview will continue to support Oracle 19c until its EOL of April 30, 2027. Oracle has still not announced the release date for Oracle 23ai for Windows. Longview is currently reviewing the future of ongoing support of Oracle.

Client Platforms

Platform	Note
Windows 10	In line with Microsoft EOL of Windows 10, Longview no longer supports Windows 10 LTSC 2021 (21H2) as of October 14, 2025.
Microsoft Excel 2019	In line with Microsoft EOL of Office 2019 extended support, Longview no longer supports Office 2019 as of Oct 14, 2025.



Longview Support Schedule

- As of this release, only Longview version 22.2 and newer are supported.
- Longview 22.2 will no longer be supported as of February 2026.
- As of 24.1 our standard support life cycle will be 3 calendar years from the month of release.

See the table below for more details:

Version	Release Date	End of Support
22.2	November, 2022	February, 2026
23.1	March, 2023	April, 2026
23.2	May, 2023	July, 2026
23.3	August, 2023	October, 2026
23.4	November, 2023	February, 2027
24.1	February, 2024	February, 2027
24.2	May, 2024	May, 2027
24.3	July, 2024	July, 2027
24.4	October, 2024	October, 2027
25.1	January, 2025	January, 2028
25.2	April, 2025	April, 2028
25.3	July, 2025	July, 2028
25.4	October, 2025	October, 2028
26.1	January, 2026	January, 2029
26.2	April, 2026	April, 2029

For more information on any of the above updates, please contact your Customer Success Manager, Account Executive, or Longview Support.

