



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 v26.1 Software Release Notes	4
Announcements	4
Enhancements Added in Longview 26.1	5
Issues Resolved in Longview 26.1	10
Hardware and Software Requirements	13
Longview Support Schedule	19



Longview v26.1 Software Release Notes

This document describes enhancements and changes to Longview version 26.1

Announcements

- **Longview Documentation Improvements:** Help links within Longview now connect to the online documentation portal instead of locally installed files, providing immediate access to the latest content.
- **Expanded Longview Add-In for Office Capabilities:** New features provide a streamlined experience with the addition of capabilities like schedule data management and audit trail access:
 - New LVSLock and LVSSUBMIT functions enable direct schedule data locking and submission from Excel
 - Automatic lock generation eliminates manual lock management - the system identifies all submission functions, creates necessary locks, submits data, and releases locks automatically without needing to create LVLOCK functions
 - Additional enhancements include the ability to retrieve and submit comments, API support for attribute queries, right-click audit trail access from LVCELL, and improved Data Extract formatting options
- **Comprehensive Pillar Two QDMTT and Automation Enhancements:** Longview 26.1 delivers critical BEPS 2.0 Pillar Two capabilities for year-end compliance:
 - Full support for Qualified Domestic Minimum Top-up Tax (QDMTT) Additional Top-Up Tax calculations, including prior fiscal year adjustments up to five years.
 - Substance-Based Income Exclusion (SBIE) automation with configurable calculation methods and source accounts.
 - New Analyze feature across Pillar Two input applications for calculation transparency.
 - GloBE Income hierarchy aligned to GIR structure with codes and article references
 - Enhanced rollover processing and "Change in Balance" automation method.
- **Additional Longview Tax and Transfer Pricing Enhancements**
 - The Run Tax Calculations app can now be opened directly from the Events and Events Status tools with dimensions pre-populated and the event to rerun selected, making it easier to recover from calculation errors
 - Transfer Pricing now supports scenario creation with specialized initialization steps for what-if analysis and planning workflows
 - Country-by-Country Reporting now includes a Country of Incorporation field separate from tax jurisdiction, and Stateless is included out-of-box with ISO2 identifier "X5".

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 26.1

Longview v26.1 contains enhancements in the following areas:

- [Longview Add-In for Office](#)
- [Longview Data Servers](#)
- [Longview Platform](#)
- [Longview Smart Client](#)
- [Longview Tax](#)
- [Longview Tax – Country by Country Reporting](#)
- [Longview Tax -- Pillar Two](#)
- [Longview Tax – Transfer Pricing](#)

Longview Add-In for Office

Enhancement	Description
LV-13368	<p>The Longview Add-In for Office now supports schedule data locking and submission through new functions. The LVSLOCK function enables users to lock entire schedules for data protection, with the ability to specify base dimension symbols to define the lock scope. The LVSSUBMIT function allows direct submission of schedule values, similar to LVSUBMIT but specifically designed for schedule data. Both functions integrate with existing submission workflows.</p> <p>For more information, see Longview Add-In for Office - Longview Function Syntax help.</p>
LV-13495	<p>The Longview Add-In for Office now provides API support for attribute queries, enabling developers to programmatically retrieve System, User, and Symbol attribute data. The API supports querying both attribute definitions and values, delivering the same functionality and output format as the Attribute Query UI for automated data extraction workflows.</p> <p>For more information, see Working with Longview Add-In for Office APIs help.</p>



Enhancement	Description
LV-13533	<p>The Longview Office Add-in now supports full comment management capabilities, enabling users to retrieve and submit comments directly from Excel.</p> <p>This enhancement introduces the new LVCOMMENT function to retrieve comments and LVSUBMITCOMMENT function to submit comments for base data cells. The LVCELL function has been enhanced to include comment retrieval, and Data Query now offers a comments option when formulas are selected, automatically placing retrieved comments in Excel notes. Additionally, Data Extract can now include comments alongside data values.</p> <p>For more information, see Longview Add-In for Office help.</p>
LV-13551	<p>The Longview Add-In for Office now provides automatic lock generation for data submission. Users can submit data with automatic locking that identifies all LVSUBMIT, LVSSUBMIT and LVSUBMITCOMMENT functions in a worksheet or workbook, creates the necessary locks, submits the data, and releases the locks - eliminating the need for manual LVLOCK functions.</p> <p>The API also supports this functionality with new RunSubmitAutoLockWorksheet and RunSubmitAutoLockWorkbook methods for programmatic submissions.</p> <p>For more information, see Longview Add-In for Office - Working with Data Using Longview Functions help.</p>
LV-13552	<p>The Longview Add-In for Office now provides enhanced error messages for data submission. A summary message displays submission results showing how many submissions succeeded, failed, or were unchanged. When LVSUBMIT or LVSSUBMIT operations fail due to lock issues, users receive detailed error messages directly in the affected cells, replacing the generic 'Lock Conflict' message with specific information about the problem.</p>
LV-13579	<p>The Longview Add-In for Office now defaults data extract leveling to 'Leaf' instead of 'All 99', aligning with the most commonly used setting.</p>
LV-13597	<p>Data Extract now includes a 'Use Thousand Separator' option in the Format Options tab. When enabled, this feature displays numeric values with thousand separators based on system regional settings, improving readability of large numbers in extracted data.</p>
LV-13613	<p>Users can now right-click on an LVCELL and select 'View Audit Data' from the context menu to quickly access the data audit trail for that specific intersection. This option automatically appears when data audit trail is enabled for the system and launches the existing Audit data application.</p>

Longview Data Servers

Enhancement	Description
LV-13638	<p>The Longview server now logs the authentication type during startup, displaying 'Platform', 'Longview SSO', or 'Longview' in both the Server Manager console and lv_dataserver.log file. This enhancement provides clear visibility into which authentication method is active, simplifying troubleshooting and system configuration verification.</p>

Longview Platform

Enhancement	Description
LV-13366	Longview now provides all product documentation through online resources instead of locally installed documentation files. All help links and context-sensitive help within the Longview Client now direct users to the online Zendesk documentation portal, ensuring access to the most current information. This modernization eliminates documentation from product installers, reduces installation size, and allows documentation updates without requiring product releases.
LV-13600	<p>Longview now supports Organization API Keys as service accounts for customers using the insightsoftware Platform. These API Keys are automatically synchronized as users in Longview during the user synchronization process, enabling automated integrations through the Longview REST API or Longview Application Framework batch mode.</p> <p>When synchronized, the API Key ID becomes the username in Longview, and the API Key description (if set) becomes the user description. This provides a secure method for automation and integration scenarios where user credentials are not appropriate.</p> <p>Note: While Organization API Keys are supported, Service-to-Service application authentication remains the preferred method for service account integrations.</p>

Longview Smart Client

Enhancement	Description
LV-13547	The Events Status tool now displays Error, History, and Log file columns, allowing users to directly access event diagnostic information without navigating to the Events Tool. Users can click the links in these columns to view the corresponding log files for each event, streamlining troubleshooting and event monitoring workflows.
LV-13548	The Events Status tool now includes the Related Symbols feature. This feature displays symbols for each dimension configured in Data Area Monitoring, providing the same functionality already available in the Events tool. Users can access Related Symbols through a toolbar button or right-click context menu when a single event row is selected.

Longview Tax

Enhancement	Description
LV-13549	<p>Longview Tax users can now rerun tax calculations directly from the Events Status and Events tool through a new 'Rerun tax calculation' option in the right-click menu or from a button in the Related Symbols dialog.</p> <p>This feature automatically opens the Tax Calculations application with pre-populated symbols and dimensions from the selected event, eliminating manual data entry and streamlining the calculation recovery workflow. The system automatically determines the appropriate calculation to run based on the selected event and only populates dimensions that are being monitored in Data Monitoring.</p>

Longview Tax -- Country by Country Reporting

Enhancement	Description
LV-13341	Tax preparers can now specify a separate Country of Incorporation for constituent entities in Country-by-Country Reporting. The HMRC XML export includes a new IncorpCountryCode field that allows entities to have different values for residence country, tax jurisdiction, and incorporation country, enabling full CBCR compliance without manual XML file modifications.
LV-13342	Stateless is now included as an out-of-box country in new Longview installations with ISO2 identifier "X5". This enhancement eliminates the need for tax implementers to manually add Stateless as a country for each Country by Country Reporting implementation, streamlining system setup for stateless constituent entities.

Longview Tax -- Pillar Two

Enhancement	Description
LV-7357	<p>Longview now provides automation capabilities for Substance-Based Income Exclusion accounts in Pillar Two.</p> <p>Tax administrators can configure automation settings including calculation methods (Average, Change In Balance, or Year-To-Date Balance), percentages, and source accounts. Automated accounts are removed from manual entry workflows to streamline data processing and reduce user input requirements.</p>
LV-13095	<p>A comprehensive Analyze feature is now available across Pillar Two and Transfer Pricing automation workflows, providing calculation proof similar to Book-Tax Differences.</p> <p>Tax analysts can review automation source details directly from input applications including P2200 (GloBE Income), P2205 (SBIE), P2300 (GloBE Covered Taxes), P2310 (Temporary Differences), and Transfer Pricing Adjustments, enabling thorough verification of automated calculations and data accuracy.</p>

Enhancement	Description
LV-13313	Enhanced year-end rollover processing to support QDMTT Additional Top-Up Tax workflows. The rollover now properly manages prior fiscal year adjustments and reporting year values, streamlining multi-year QDMTT compliance management.
LV-13315	The system now automatically populates year values for Additional Top-Up Tax adjustments during upgrade and rollover processes. Year values are automatically calculated and updated during period-end and year-end rollovers, eliminating the need for manual entry across jurisdictions and ensuring accurate tracking of prior fiscal year adjustments.
LV-13322	Longview now supports Additional Top-Up Tax calculations for Qualified Domestic Minimum Top-up Tax (QDMTT). This feature enables tax preparers to track and calculate adjustments to covered taxes and GloBE income for prior fiscal years, ensuring compliance with QDMTT requirements under Pillar Two. The functionality includes automated year population, rollover support, and input applications for managing historical adjustments up to five years prior.
LV-13323	Pillar Two automations now support "Change in Balance" calculation method in addition to the existing Year-to-Date method. This enhancement enables users to automate balance sheet account movements by calculating the difference between current year and prior year values, useful when profit and loss accounts are not available for automation sources.
LV-13339	The GloBE Income account hierarchy (P2GI) has been updated to align with the GloBE Information Return (GIR) structure. Accounts are now organized in GIR order with a streamlined list of adjustments following Adjusted FANIL, and account descriptions now include GIR codes and article references. This alignment improves reporting accuracy and simplifies GIR preparation workflows for tax analysts.
LV-13403	Longview now supports top-up tax allocation under Article 5.2.5 for jurisdictions with no GloBE income. The system correctly allocates additional top-up tax related to prior fiscal year adjustments when jurisdictional top-up tax does not exist and GloBE income is zero or negative, ensuring accurate Pillar Two compliance calculations for complex tax scenarios.
LV-13574	The Allocated Top-up Tax report (P2520) now displays Income for Inclusion Ratio (P2GI2.2.2) alongside allocated top-up tax values. The report provides a complete view of top-up tax allocated under articles 5.2.4, 5.4.2, and 5.4.3, along with the GloBE Income used for allocation calculations under those articles. This enhancement applies to new installations only.

Longview Tax -- Transfer Pricing

Enhancement	Description
LV-13411	Transfer Pricing now supports scenario creation and maintenance. Tax administrators can activate scenarios for Transfer Pricing that are initialized using Transfer Pricing-specific initialization steps, enabling what-if analysis and planning workflows within the Transfer Pricing module.

Enhancement	Description
LV-13571	New Longview installations now include standard symbol access configurations for Transfer Pricing. This enhancement reduces implementation time by providing pre-configured access controls for Transfer Pricing-specific symbols and workflows.

Issues Resolved in Longview 26.1

Longview 25.4 contains issues resolved for the following components:

- [Longview Add-In for Office](#)
- [Longview Application Framework](#)
- [Longview Data Servers](#)
- [Longview Journal Entries](#)
- [Longview Installation and Supported Platforms](#)
- [Longview Platform](#)
- [Longview Tax](#)
- [Longview Tax -- Country by Country Reporting](#)
- [Longview Tax -- Pillar Two](#)

Longview Add-In for Office

Issue	Description
LV-11738	In large hierarchies, searching in the advanced symbol selector would not navigate to the correct symbol.
LV-13379	When signing in to a Tidemark connection, the Longview Add-In for Office sign-in dialog spun indefinitely when user credentials were left empty.
LV-13599	When a different user connected and created a lock using a previously used LVLOCK function, the Longview Add-in for Office incorrectly reported the lock was not created.
LV-13655	The description for LVSESSION did not match the parameter name in the UI.
LV-13721	When cells outside the Data Extract result area referenced cells within the Data Extract results, Longview Add-In for Office did not properly recalculate row heights during refresh, causing the display of unexpected values.

Longview Application Framework

Issue	Description
LV-5077	The PROFILE command reported zero values for compression, decompression, and receive timing metrics when using the Longview HTTP proxy server.
LV-13575	The Longview Application Framework SYNCHIER command failed to parse the synchronization file for some cloud customers.
LV-13625	The Longview Application Framework SYNCHIER command failed when the input file path contained a space.

Longview Data Servers

Issue	Description
LV-1496	Root symbols within a dimension were not listed in alphabetical order in some components.
LV-13391	Longview did not use the default value when the value was not set for password type attributes.

Longview Journal Entries

Issue	Description
LV-2593	Show Underlying JEs did not display journal entries when querying at a parent level if the parent had only one child symbol.

Longview Installation and Supported Platforms

Issue	Description
LV-13726	The Longview installer would hang during upgrades or installations for ISW platform systems.

Longview Platform

Issue	Description
LV-13561	The Longview Single Sign-On (SSO) service encountered a startup error when the Identity Provider (IdP) metadata contained a Byte Order Mark (BOM) at the beginning.



Issue	Description
LV-13754	Third-party dependencies in the Longview SSO service were updated to address newly reported security vulnerabilities.

Longview Tax

Issue	Description
LV-10285	Automation editors did not restore accounts to the writeable hierarchy when all automations were turned off or deleted. Accounts are now properly returned to the writeable hierarchy when automation settings are removed, ensuring users can resume manual data entry as expected.
LV-13529	<p>Scenario Initialization did not copy all trial balance element hierarchies to scenario periods. Scenario Initialization now matches the behavior of Period End Rollover and copies SUMMELE along with IFRS_GAAP_Total, Statutory_Total, and Tax_Base_Total hierarchies, ensuring complete balance sheet data availability in scenario periods.</p> <p>Note: This affects new installs only as this could be worked around with a custom step, if required.</p>

Longview Tax – Country by Country Reporting

Issue	Description
LV-13073	Dormant entities marked as "included" with no TIN specified had their entity name set to X5 instead of the entity's actual name.
LV-13344	The Main Business Activity report failed on launch when an active country contained an apostrophe in its name, and the Constituent Entity report's symbol selection functionality did not work.
LV-13395	HMRC Country-by-Country Reporting XML files with MNE Group information failed HMRC validation due to incorrect placement of the NameMNEGroup tag. The tag now appears in the correct location according to HMRC CBCR XML guidelines, allowing XML files with MNE Group information to pass HMRC validation and submit successfully without manual editing.

Longview Tax – Pillar Two

Issue	Description
LV-12238	GloBE Temporary Difference automation files with automation disabled incorrectly triggered validation errors on target and source parameters during import. The import process now skips validation of target and source parameters when the "Automate" field is 0, allowing users to reimport previously exported automation configurations without encountering false errors.

Issue	Description
LV-13349	Merge rules were missing for some Pillar Two calculation events, potentially affecting event sequencing and calculation dependencies.
LV-13526	Activating new compliance periods in the Compliance Period Maintenance application resulted in an error.
LV-13528	The QDMTT Substance-Based Income Exclusion transfer process transferred incorrect column values from QD205 to QD510. The transfer now correctly uses the QDMTT adjustment column instead of the P2SUMM column, ensuring accurate QDMTT calculations for Substance-Based Income Exclusion amounts.
LV-13530	The net book value of tangible assets collected at the constituent entity level was not properly translated to reporting currency in Undertaxed Profits Rule (UTPR) calculations when Pillar Two FX was enabled.
LV-13544	Pillar Two reports were missing the Compliance root in frozen dimensions, preventing analysts from selecting inactive compliance periods. All reports now include the Compliance root, enabling users with appropriate access to view and analyze data from compliance periods that are not currently active. Note: This fix applies to new installs only as reports are not overwritten on upgrade.
LV-13595	The Manage Adjusted Covered Taxes Accounts editor incorrectly allowed modification of protected accounts P2CT.ENTE.D and P2CT.ENTE.G. With the fix, users can no longer move these accounts, create child symbols under them, or assign symbols to them, ensuring the integrity of the covered taxes account structure required for proper Pillar Two calculations.
LV-13603	Exporting GIR data to CSV resulted in errors when Constituent Entities had election year data but no election setting.
LV-13606	Analyst users with access restricted to specific jurisdictions (without access to P2JTotal) could not open Pillar Two constituent entity input applications such as P2200 and P2300. These applications now work correctly for users with jurisdiction-level access only, supporting more granular security configurations for Pillar Two workflows.
LV-13621	Newly created jurisdictions and constituent entities were incorrectly excluded from Pillar Two automation calculations after being created in the Manage Constituent Entities editor without reviewing and saving elections. New entities are now properly included in GloBE Income, Covered Taxes, and other Pillar Two automation calculations immediately after creation.
LV-13622	The Import of Covered Taxes automations incorrectly added the read-only account P2CTTDATA to the P2ACW (writable accounts) hierarchy.

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
Windows Server 2019	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
Windows Server 2019	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

Server Operating System (64-bit)	Java
Windows Server 2022	Oracle JDK 21 (LTS), OpenJDK 21, Oracle JDK 25 (LTS) or OpenJDK 25
Windows Server 2019	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	
Windows Server 2019	

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
	Windows Server 2019

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

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

