



CobbleStone Software - Release Notes

Contract Insight Version 22.7.0 Rev 260423 (Hotfix)



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Hotfix Overview-Version 22.7.0 (Rev 260423)

Release Version Information

The high-level information regarding this version is detailed below:

Release Version Number	Client Release Date	Release Type (<i>from prior release</i>)
22.7.0 (Rev 260423)	23 April 2026	Hotfix



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For CobbleStone Software version 22.7.0 (Rev 260423), Resolution(s) were added to the following areas:

- Core System: Contract Insight
- Module: Document Collaboration & E-Signature
- Module: Vendor/Client Collaboration Gateway



Hotfix 22.7.0 (Rev 260423) - Core System: Contract Insight

The Core System provides Contract Insight's core components and functionality for full lifecycle management of your organization's contracts and committals.

CORE SYSTEM RESOLUTIONS

RESOLUTION: Document Templates: Clause Number Formatting Override Causing Inconsistent Number Sequences on Merge

Reference #: 260423.1157.29532

An issue was identified where numbered clauses did not retain their intended formatting when merged into document templates. This occurred because the system was overriding the clause's original numbering format, even when it was configured to keep its own formatting, resulting in inconsistent or unexpected numbering sequences.

This has been resolved by aligning numbering behavior with the selected Clause Formatting setting. When set to Keep Clause Formatting, the clause will retain its original numbering as defined in the source document. When set to Inherit from Parent, the numbering will match the formatting of the destination document. This update ensures consistent and predictable numbering behavior during clause merging.

RESOLUTION: Document Templates: Multi-Line Text Field Line Break Handling Preventing Complete Data Display in Clause Merges

Reference #: 260423.1157.30591

An issue was identified where multi-line text fields did not fully display when merged into clauses on document templates. This occurred because line break characters within the field were not being recognized, causing only partial content—or in some cases no content—to appear in the final document.

This has been resolved by improving how line breaks are detected and processed during merging. Multi-line text fields will now display all content as entered, including proper formatting across multiple lines, ensuring accurate and complete data in merged documents.



RESOLUTION: Document Templates: Filter Operator Handling Error Causing Crashes in Rules

Configuration

Reference #: 260423.1157.33000

An issue was identified where configuring filters using operators other than “Equal To” would cause errors in the Rules and Conditions setup within Document Templates and related areas. This was due to how the system processed and returned filtered results, leading to interruptions during configuration.

This has been resolved by improving how filter queries retrieve and display results. All operators now function as expected, allowing users to configure rules without errors and ensuring a smoother, more reliable experience.

RESOLUTION: Document Templates: Empty Subtable Handling Gap Causing Template Merge Failures

Reference #: 260423.1157.34008

An issue was identified where document template merges could fail when subtables were included but contained no data or incomplete configurations. This occurred because the system did not properly handle empty or missing values during the subtable replacement process, resulting in a merge error.

This has been resolved by improving how the system checks for and processes empty subtables during merging. Templates will now merge successfully even when subtables are empty or partially configured, ensuring a more stable and reliable document generation experience.



Hotfix 22.7.0 (Rev 260423) - Module: Document Collaboration & E-Signature

Optional Add-On Module for the collaboration of documents between internal and external users/participants. This module utilizes E-Approval (Electronic Approval) and/or E-Signature (Electronic Signature) processing to support full online negotiation via a secure online portal.

DOCUMENT COLLABORATION & E-SIGNATURE RESOLUTIONS

RESOLUTION: Signature Placeholder Resizing Limitation in IntelliSign

Reference #: 260423.1157.25313

An issue was identified where signature placeholders in IntelliSign could only be enlarged, not reduced in size. This limitation was due to how placeholder scaling behavior was originally configured, which restricted users' ability to properly fit signature fields within documents.

This has been resolved by enabling both upscaling and downscaling of signature placeholders. Resizing is now performed from a single corner to maintain the correct aspect ratio and ensure consistent formatting. Additionally, typed and drawn signatures will automatically adjust to fit the updated placeholder size, improving overall usability and visual consistency.



Hotfix 22.7.0 (Rev 260423) - Module: Vendor/Client Collaboration Gateway

Optional Add-On Module used to extend the functionality and collaboration scope of Contract Insight by providing a dedicated gateway portal for your vendors, suppliers, providers, clients, customers, respondents, etc. to view and interact with the contracts, solicitations, etc. you have with them.

VENDOR/CLIENT COLLABORATION GATEWAY RESOLUTIONS

RESOLUTION: Conditional Field Value Reset Causing Missing Default Values on Visibility Change

Reference #: 260423.1203.29408

An issue was identified where conditional fields did not retain or display their default values after being hidden and shown again. This occurred because the system cleared field values when they were hidden and did not restore the default or previously entered values when the fields became visible again.

This has been resolved by ensuring that when a conditional field is displayed, it will automatically populate with either its default value or the most recently entered value, depending on the page state. This update ensures consistent and expected behavior when working with conditional fields.

RESOLUTION: Page State Not Refreshing After Close Time Allowing Uploads to Closed Solicitations

Reference #: 260423.1203.29219

An issue was identified where respondents could continue uploading attachments after a solicitation had closed if the page was not refreshed. This occurred because the page did not automatically update when the closing time was reached, allowing upload functionality to remain available despite the closed status.

This has been resolved by ensuring the page automatically refreshes when the solicitation close time is reached. This refresh updates the page status in real time, removing upload options and preventing further submissions once the solicitation is closed.
