



CobbleStone Software - Release Notes

Contract Insight Version 22.7.0 Rev 260409 (Hotfix)



Table of contents

Release Notes > Version 22.7 > Hotfix 22.7.0 (Rev 260409)

Hotfix Overview-Version 22.7.0 (Rev 260409)	3
Hotfix 22.7.0 (Rev 260409) - Core System: Contract Insight	4
Hotfix 22.7.0 (Rev 260409) - Module: Document Collaboration & E-Signature	6



Hotfix Overview-Version 22.7.0 (Rev 260409)

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 260409)	09 April 2026	Hotfix



[Click here to download a PDF of the Release Notes](#)

For CobbleStone Software version 22.7.0 (Rev 260409), Resolution(s) were added to the following areas:

- Core System: Contract Insight
- Module: Document Collaboration & E-Signature



Hotfix 22.7.0 (Rev 260409) - 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: Employee Language Display Issue Causing Missing Language Value

Reference #: 260409.365.28169

Users reported that the Language field on the Employee Details page occasionally appeared blank, even though a value had been selected and saved.

The display issue has been corrected so that the selected Language value now consistently appears on the Employee Details page after being saved or updated.

RESOLUTION: Hierarchy Contract Link Navigation Issue Preventing Record Redirection

Reference #: 260409.1267.29367

Users experienced an issue where selecting the contract link (binocular icon) from the Hierarchy view did not redirect them to the expected record after opening the View Hierarchy popup.

This issue has been resolved so that selecting a contract from the Hierarchy view now reliably redirects users to the appropriate record.

RESOLUTION: Employee List Visibility Configuration Mismatch Causing Access Errors

Reference #: 260409.1203.30427

An issue was identified when certain Employee List visibility settings were enabled in combination. In some cases, users encountered system errors, and in others, users were incorrectly shown a "You do not have permission to view this area" message despite the settings indicating they should have access.

The system has been updated to properly handle different Employee List configuration combinations, ensuring the correct data source is used based on the selected visibility settings.



RESOLUTION: Employee List Column Selection Edge Case Causing Loss of Access to List

Reference #: 260409.1203.30603

An edge case was identified where the Employee List could become inaccessible after changing the list configuration to Table and selecting all available columns. In this scenario, users who were otherwise allowed to view the Employee List encountered access issues despite the visibility settings being enabled.

The Employee List retrieval logic has been updated to better support configurations where the list is intended to be viewable by all users. This ensures that column selections—including selecting all available columns—do not interfere with access to the Employee List.



Hotfix 22.7.0 (Rev 260409) - 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: Document Template Subtable Formatting Loss Causing Alignment and Font Changes

Reference #: 260409.1157.27996

An issue was identified where subtables in Document Templates did not retain their original formatting after a merge. In some cases, subtables that were center-aligned in the template appeared left-aligned in the final document, and certain font styles were not preserved when previewed in the PDF viewer.

This issue has been resolved so that subtables now retain their original alignment from the template after a document is merged. Additionally, the document previewer has been improved to better preserve formatting, including most non-standard fonts.

RESOLUTION: Word Document Comments Causing Merge Failures Across Contracts and Requests

Reference #: 260409.1157.28008

An issue was identified where Document Template merges could fail when Word documents contained comments. This affected merging templates across multiple areas, including Contracts and Requests, and resulted in error messages during the merge process.

The merge process has been updated to properly support Word document comments. Documents will now merge successfully while preserving any existing comments in the final output.

RESOLUTION: Linked Field Dropdown Issue Causing Incorrect Conditional Options in Document Templates

Reference #: 260409.1157.28116



An issue was identified when configuring conditions for mergeable clauses in Document Templates that use linked or related fields. In certain cases, the system did not display the correct dropdown options for those fields when configuring Filters/Conditions, showing only high-level category values instead of the expected Yes/No or related field options.

The rules and conditional filtering logic have been updated to consistently retrieve the correct dropdown values, whether the field is directly referenced, linked to another table, or part of a deeper relationship.

RESOLUTION: Document Template Macros Causing Merge Errors in Counterparties

Reference #: 260409.1157.29473

An issue was identified where Document Templates in the Counterparties area failed to merge when the underlying Word document contained macros. Although these templates previously merged successfully, a recent system update caused templates with macro-enabled attachments to return an error during the merge process.

The merge process has been updated to automatically disable macros prior to merging the document. This ensures templates can merge successfully regardless of macro-related properties in the attachment.
