

## Cost Volume Pro 3.6.101.0 Release Notes

Release Date: December 17, 2025

Welcome to the **Cost Volume Pro 3.6.101.0 Release Notes**, which describe the new features and enhancements introduced in this release.

These release notes address all of the modules associated with Cost Volume Pro version 3.6.101.0, some of which your firm may not use. Skip the sections that do not apply to your implementation.

### New

- The Cost Volumes Screen in Cost Volume Pro will be enhanced with new metadata columns: 'Created by,' 'Created Date,' and 'Last Modified.' These columns will be integrated into the existing grid, providing users with immediate visibility into document ownership and modification history.
- A new 'Add Section' feature will be introduced in the Section View, allowing users to easily add and configure new sections through a streamlined process. Users can select section types from a drop-down menu and configure properties in a pop-up window, mirroring the section management experience in document properties.
- The Document Comments feature will allow users to add, review, and manage comments on specific parts of a document, similar to MS Word's comment functionality. Comments will be visible in an activity feed, supporting collaborative editing and review processes.
- Added a new download option to the document section within Cost Volume Pro, enabling users to retrieve the latest version of any uploaded document for editing, offline review, or sharing. This feature will improve document accessibility and workflow continuity.
- Added a new feature (**Beta**), Linked Document Reference, for Cost Volume submittals, allowing users to reference and link documents stored in external tools like SharePoint. This will ensure that the latest version of linked documents is automatically incorporated when the cost volume is generated.
- Added 'Preview' button to the Cost Volume Properties section, allowing users to preview reports before finalization. This feature will improve workflow efficiency by enabling users to review report content without manually finalizing or exporting.
- Added an option to include a proposal archive in the Cost Volume output folder will be added. Users can enable this feature via a toggle in the Cost Volume Properties, providing a convenient method to store proposals for future use without impacting generation time.

- Added a feature to add line numbers to the Cost Volume Pro for easier reference and navigation. Users can toggle line numbering at both the Cost Volume and individual section levels, with continuous numbering across sections unless reset.
- A new feature will allow users to manually insert and remove page breaks anywhere in a document, while automatically inserting page breaks at the end of each section. This will provide users with greater control over document structure and readability.
- Added new 'Import from Word' feature to Cost Volume Pro, enabling users to import Microsoft Word (.docx) documents directly into the Section View. This feature will parse Word document headings into Cost Volume sections, preserving supported formatting and content.
- The Cost Volume Pro help site will be migrated to Deltek Learning Hub for the Q4 2025 release window. All in-product help links and deep links will be updated to the new location.

## Enhancements

- The Section View in Cost Volume Pro will be enhanced with a new Continuous Option, allowing users to toggle between the traditional segmented section view and a new continuous scrollable view. This will provide a more fluid, text-editor-like experience for users working across multiple sections.
- The Cost Volume Grid will be enhanced to remember user-specific settings, including grid filters, column visibility/order, sorting, and the expanded or collapsed state of folders. This will provide a more seamless and personalized user experience across sessions.
- An edit icon will be added to the ellipsis context menu for each section in the Section View of Cost Volume Pro. Clicking this icon will open a pop-up window displaying all editable section properties, allowing users to modify and save changes directly from the Section View.
- Cost Volume Pro now automatically saves the current Report properties into the associated Document properties before the report is generated or exported. This will improve traceability, support reproducibility, and enhance collaboration across teams.
- Compatibility with ProPricer 9.6.101.0 has been added.

## Fixes

- The page number placeholder in headers and footers will now adopt the same style as the rest of the text, adhering to the 'What you see is what you get' standard.
- Child sections will now be displayed correctly in the processed output file when their parent section is not selected for processing.
- Grid filters will no longer be accessible via the Tab key when the 'Show Filtering' option is not available.

- 
- The ProPricer Connect field insertion will now correctly replace the '!' character at the intended position after authentication, instead of placing content at the start of the editor.
  - Auto numbering inconsistencies between the Sections view and the final output document when 'Print in Document' or 'Print Section Title' is disabled have been resolved.
  - The Azure token authentication error in the Connections tab when selecting proposals from CE has been fixed.
  - The issue where the text style button disappears from the Lexical Editor toolbar after deleting an applied style has been resolved.
  - Center and right-aligned tables will now maintain their alignment after saving.
  - Proposal information will no longer be retained when creating a Cost Volume from a Document Template, ensuring that new cost volumes created from templates do not inherit unintended proposal data.
  - The error 'Value cannot be null (Parameter 'source')' when processing ProPricer Reports to Word on the stage site has been fixed.
  - The error 'Unable to cast object of type 'DevExpress.Drawing...'' when processing ProPricer Reports with Output Option set to Appended and Destination set to PDF has been resolved.