

CCH[®] ProSystem *fx*[®] Document

Welcome to CCH ProSystem *fx* Document Release 2014-5.0

This bulletin provides important information about the 2014-5.0 release of Document. Please review this bulletin carefully. If you have any questions, contact Customer Support at 1-800-PFX-9998 (1-800-739-9998), Option 6. Additional information is available on [CCH Support Online](#).

New in this Release

Security Improvement - Support for Transport Layer Security (TLS) v 1.2

Transport Layer Security (TLS) is a cryptographic security protocol designed to provide secure communications over computer networks. Document now supports the latest version of TLS, version 1.2, to safeguard against security vulnerabilities and protect your sensitive client data. In late January 2016, Wolters Kluwer will disable all other security protocols including TLS 1.0 and 1.1 and will only support TLS 1.2 in its software applications and Web sites. We notified customers in October 2015 that, to support the latest security protocols, all customers must upgrade to version 2014-5.0 no later than January 29, 2016. Failure to upgrade by that date might result in loss of integration with CCH Access[™] Portal and other Wolters Kluwer software products, as well as other problems described in previous communications.

Microsoft[®] Windows[®] 10 Compatibility

CCH ProSystem *fx* Document is now compatible with Windows[®] 10. Review the [system requirements](#) at <http://support.cch.com/productsupport> for information about additional changes. For information about Windows[®] 10 compatibility for other Wolters Kluwer products, please visit <http://support.cch.com/windows10>.

Microsoft[®] Windows Server[®] 2012 Compatibility - Upgrade Scenarios

Document is now compatible with Microsoft[®] Windows Server[®] 2012 for all customers, including those upgrading from previous versions of CCH ProSystem *fx* Document.

Citrix XenApp[®] 7.5 Compatibility

CCH Access Document now supports Citrix XenApp[®] 7.5 and no longer supports Citrix XenApp[®] 5.0.

Updated Branding

Document now reflects the Wolters Kluwer brand throughout each application module.

Fixed in this Release

Corrupted PDFs

Customers reported that some PDFs were being corrupted when opened in Document. We identified an issue with a third-party control and replaced the control with another control that is not known to corrupt PDFs. New PDFs added or opened in Document will no longer be corrupted when opened in Document. Existing corrupted files might need to be reverted to a previous version.

Add Files Screen Hidden When Using the Drag-and-Drop Feature

Customers reported that the Add Files Screen was opening behind Document Central when they used the drag-and-drop feature to add files to Document. In this release, the Add Files screen properly displays in front of other windows as expected.

Error When Deleting a Class

Some customers reported receiving an error message that read "An error occurred while performing FileClass delete." This issue has been resolved.

Error When Downloading Large QuickBooks™ Backup Files (.QBB) Uploaded to Portal Integrated with Document

Customers reported receiving an error when downloading large QuickBooks™ backup files that clients had uploaded to Portal from Document. This issue has been resolved.

Drag and Drop from Microsoft® Outlook® 2010 to Document no longer gets stuck

Customers reported that the mouse pointer was sticking on the first client or folder they hovered over when they dragged emails from Microsoft® Outlook® 2010 to Document's left navigation tree control. This issue no longer occurs.