

CoexLinks Fidelity 4.x Release Notes

Version 4.10a (October 25, 2017)

- Fixed instability which caused crashes in certain messages
- Adjusted margins in rendered bullet lists so that Outlook would display the bullets properly, whether or not COEXSupportExtendedCSS was set
- Fixed issue with duplicated image in certain emails that showed up as attachment
- Fix two minor rendering issues

Version 4.10 (October 3, 2017)

- Added support for 64-bit Linux (to current 32-bit/64-bit Windows and 32-bit Linux)
- Enhanced performance of engine by approximately 20%, especially when dealing with large images and attachments.
- Enhanced adherence to CSS3/HTML5 standards to ensure forward compatibility
- Enhanced calendar/invite messages to both render better and offer internal ICS support for email systems which take advantage of that
- Enhanced fidelity of some buttons and provided better handling of overlaid text hotspots.
- Added in portions of the new Defect Detection logic

Version 4.01 (May 8, 2017)

- Fixed issue with memory on calendar invites
- Improved handling of image resources
- Fixed crash when corrupt graphic is detected
- Added hooks to allow the Defect Detection logic to be added incrementally.

Version 4.00 (April 14, 2017)

- Functionally very similar to CoexLinks Version 3.75
- Separation of email support, migration support and journaling support into three products, CoexLinks Fidelity, CoexLinks Migrate and CoexLinks Journal.
- Added hooks between the products so that CoexLinks Fidelity could run CoexLinks Journal when it needed, and CoexLinks Migrate could run parts of CoexLinks Journal when it needed.
- Added hooks to allow easier substitution of calendaring when we get to that.