Adobe and callas software components

Prinergy Workflow 9.5 includes these Adobe and callas software components, which contain the latest fixes to outstanding errors.

Software component	Description
Adobe PDF Print Engine RIP	Adobe PDF Print Engine RIP rasterizes documents. Halftone screening patterns are defined in Kodak components.
	Adobe PDF Print Engine is the preferred RIP.
	Two versions of the Adobe PDF Print Engine are integrated into Prinergy 9.5, depending on the Printer JTP type:
	 Extended Printer JTP Version: 5.7.4000.2 64-bit Legacy Printer JTP Version: 4.7.4000.3 32-bit
	Note: upgrading from a previous version to Prinergy 9.5 will not automatically convert existing Printer JTPs from legacy to Extended Printer JTPs. For more information on configuring Extended Printer JTPs, please refer to New Features In Prinergy 9.0.
Adobe CPSI RIP	CPSI RIP rasterizes documents. Halftone screening patterns are defined in Kodak components. The CPSI RIP is available in the legacy Printer JTP in Prinergy 9.5.
	Legacy Printer JTP Version: 3018.101-04
Adobe Flattener	Flattens all transparent objects and any objects affected by transparency.
	Version: 18.0.3.44777
Adobe PDF Converter	Adobe PDF Converter converts documents from the PostScript language to PDF files.
	Adobe PDF Converter SDK 1.1
Adobe PDF Library	Prinergy Workflow 9.5 uses the PDF Library to read, modify, and write PDF documents.
	Version: 18.0.3.44777
Adobe Acrobat software	Prinergy Workflow 9.5 supports Acrobat Pro 2020, Acrobat DC 2021 and Acrobat DC 2022.

callas PDF Engine	The callas PDF Engine is used to analyze your PDF and apply the 'fix-ups' defined in your Preflight+ profiles
	For full compatibility Kodak recommends creating profiles with Preflight+ Profile Manager built into Workshop
	Version: 12.3.567
Oracle Database	Prinergy Workflow 9.5 integrates Oracle 19.0.0.0