Recommended client computer hardware configurations

The following tables describe the minimum recommended hardware configurations for computers running a Mac OS or Windows operating system. For information on additional hardware requirements for color-accurate viewing, see the *Matchprint Virtual Release Notes*.

Recommended Mac Computer Configuration	
Display Resolution	1024 x 768 or higher. If the display resolution is lower than 1024 x 768, you may be unable to see all of the available tools and features.
	Color-accurate viewing with Matchprint Virtual has additional monitor requirements. For details, see the <i>Matchprint Virtual Monitor Selection Guide</i> .
Memory	 2 GB of available RAM for the PressProof software. If you use multiple monitors with PressProof, 4 GB is recommended. 1 GB of available RAM for all other InSite software
Central Processing Unit (CPU)	Apple iMac computer, Apple Mac Pro computer, or Apple Mac mini computer (with an Intel Core Duo or above processors)

Note: Matchprint Virtual and PressProof are not supported on Apple iMac or MacBook Pro computers.

Recommended Windows Computer Configuration	
Display Resolution	1024 x 768 or higher. If the display resolution is lower than 1024 x 768, you may be unable to see all of the available tools and features.
Memory	1 GB of available RAM
	If you run other software at the same time, more memory will be needed.

Note: Matchprint Virtual and PressProof are not supported on Windows computers.

Statement from Kodak on Operating Platforms

It is not economically possible for Kodak to individually test every processor model or subtype, whether from Apple®, Intel®, or AMD. We use current development hardware and software to build and test the INSITE suite of software. We trust the millions of dollars of compatibility testing performed by the chip manufacturers and operating system vendors to ensure that INSITE will perform correctly on all systems.