System Requirements for Biofield Imager

We recommend that you use a computer with as high a specification as possible. Biofield Imager (BFI) is designed to work on most modern computers. BFI is not an App so will not work on iPads or iPhones.

System Requirements

System: WIN7, WIN8, WIN10, Win11.

BFI works on Windows operating systems and we have tested BFI successfully in a Windows' compartment on Mac OS X. We recommend Parallels software for running Windows on a Mac... https://www.parallels.com/uk/pd/general/

BFI is a flexible system that is designed to work with many external devices, but no guarantee is given for reliability or compatibility with any particular computer or device. Note: Although BFI has not been designed for use with Windows touch screens, many users find that it functions well on a touch screen once they have reduced the font size for screen resolution. Otherwise a mouse/touch pad can be used as normal.

Pre-installation

It is strongly recommended that you make sure your operating system is up to date. You can download the latest updates and service packs from the Microsoft website.

BFI comes with Licence Key security

With CopyMinder (CM) Licence Key Security

You simply download the program from our website, and we send you a Licence Key, by email, which enables the program to run.

Single-user licence.

This version requires regular access to the internet (for security checks) and is for use on one device (computer) only.

After installation of BFI you will need to be online to enter the Licence Key on the first run and you will also be asked to enter a couple of details to register your Licence Key.

Camera Types

Biofield Imager is not dependent on camera types as it functions solely by Single Image processing.

Still camera

All Single Image cameras are suitable. The higher the resolution of the photo, the more information is contained in the image. This will give you more information when the image is processed through BFI. Mobile phone cameras are improving all the time and can produce good images to process.

The flash on cameras can act as an in-built light source for lighting the subject. Just make sure that the light is distributed evenly over the subject, when possible. The flash should be the brightest light in the room.

If using flash, the camera should ideally be about 6 feet (1.8 metres) away from subject to avoid having too much light as this will not aid analysis of the patterns and colours seen on the image once it has been processed through BFI.

BFI will filter almost any image on your computer but finds very large files (more than 3000 x 3000 pixels) more difficult to process. Our Moving Image processing program, Biofield Reader (BFR), incorporates an automatic re-sampling function that reduces the size of any 'oversize' images.

For more information see our BioField Imager Tutorial which is on the BFI program and updated regularly on the Home Page of our website www.biofieldimaging.com

Printer Required: Colour - laser or inkjet

Customer Support is very important to us and given top priority – we aim to answer all emails within 48 hours. Feel free to contact us if you would like to discuss how Biofield Imaging may be able to help you in your clinic or research: biofieldimaging@gmail.com

Free BFI Software Updates can be downloaded from the Internet.

Free Internet back-up and follow-up support is given by Resolutions' Team - Jane Solomon and Alan Bennett.

Jane, a registered acupuncturist with over 30 years nursing experience, is also a healing practitioner and has more than 25 years' experience in using biofield imaging technology. She has helped many practitioners incorporate Biofield Imaging into their clinics. Jane worked with Harry Oldfield for seven years and was responsible for setting-up the Centre for Biofield Sciences scan room at MIT College, Pune, in India. She has a great deal of experience in analysing biofield scans, including for health and the paranormal.

Alan has many years' experience in Biofield Imaging technology programming as well as many years' experience of paranormal research.