



PRIVACY NOTICE

Your privacy is important to us. The purpose of this Privacy Notice is to explain to you how we control, process, handle and protect your personal information through the business and while you browse or use this website.. This Privacy Notice may be updated to reflect legislative change and you will be informed of the changes made.

This Privacy Notice is served by mindAbility clinical Hypnotherapy, Sussex Virtual Office, 49 Station Rd Polegate, East Sussex, BN26 6EA and under the website www.mindability-hypnotherapy.co.uk.

I am a sole trader and it is my responsibility to collect and to process the data. I am registered with the ICO under the Data Protection Register, the registration number is: **ZA480875**.

I am the registered Data Protection Officer as required by the The General Data Protection Regulations (GDPR).

Statistical Data collection:

We use Google Analytics to analyse how visitors use and visit the website. The data collected provides statistical information about browsing behaviours, operating systems but will not identify individuals.

Cookies

Cookies are small file which asks for permission to be placed on your computer hard drive in order to analyse the traffic to our website, specifically pages and potential areas of interest. We use cookies on our website to provide you with a better user experience. Some cookies are required to enjoy and use the full functionality of the website. Your web browser should provide you with the controls to manage and delete cookies from your device (please see your web browser options).

Links to other websites:

The website may contain links to other websites of interest. If you chose to click on the links, you will leave the mindAbility website. I do not control and therefore cannot be held responsibility for the privacy of your information if you chose to share information on these sites. You are advised to review the Privacy Notice when entering other websites as I do not govern or endorse their practices or relevant policies.