



Privacy Notice

The Draper & Company commitment to you and your privacy.

At Draper & Company, we take your privacy very seriously and we are committed to ensuring that you can be confident we will protect your data.

Trust and honesty is at our core and, with this in mind, we wanted to let you know we've updated our Privacy Policy Statement and Privacy Policy.

We've done this so you can be fully aware of how we collect, process and store your personal data.

Why we collect your data

We will need certain data from you to ensure your experience with Draper & Company is professional, thorough and successful. For example, we need to get to know you, your preferences and all other relevant details so you can rest assured we have everything within our means to guarantee we look after your interests; working on your behalf so you receive the very best possible service.

So how do we collect your data

We do this in a number of ways including where you share your information with us. An example could be when you apply via various online platforms for a particular property of interest or register via our website directly. It is very important that we take all the steps possible to protect this information.

When we'll share your data

We will only share your data for the purposes of property sales/lettings services.

This includes sharing with prospective property agencies and other third parties in order to help us provide a first class service to you and on your behalf.

Know your rights

You have rights regarding your personal data. These include seeing what data Draper & Company hold and also updating your personal information.

If you want to find out more, use our website at www.draper.company or the contact information below.

Contact **Draper & Company** at:

86 Kensington High Street, London W8 4SG

Sales Team: 020 7183 5530 sales@draper.company

Lettings Team: 020 7183 9520 lettings@draper.company

Company Number: 938 5258

Registered Office: 4, Emmanuel Court, Reddicroft, Sutton Coldfield B73 6AZ