Alerts

Warning: Stamped documents misusing the SRA number of Majid Mohammed

8 October 2025

Stamped documents have been sent misusing the SRA number of Majid Mohammed.

What is the scam?

A member of the public has received stamped documents purporting to be from a genuine solicitor (see below).

The documents are in Arabic. One is a letter and one is a document entitled 'Legal interest representation agreement between lawyer and client'.

The documents misuse the SRA number of a genuine solicitor (see below).

The documents are signed 'Majid Abudllah Mohamed'. They include a logo that says 'Majid Mohamed Attorney & Law', an address of 'UK Lon 6PS, Pancras Square, London, UK', and an email address of 'info@almajidlaw.com'.

The SRA does not authorise or regulate a solicitor called 'Majid Abdullah Mohamed'.

Any business or transaction through 'Majid Abdullah Mohamed' or the documents described above is not undertaken by a firm or individual authorised and regulated by the SRA.

Is there a genuine firm or person?

The SRA authorises and regulates a genuine solicitor called Majid Mohammed (note double 'm' in the name Mohammed'). The SRA number for Majid Mohammed is 526256.

The genuine Majid Mohammed has confirmed he has no connection to the documents referred to in the above alert.

What should I do?

When a firm's or individual's identity has been copied exactly (or cloned), due diligence is necessary. If you receive correspondence claiming to be from the above firm(s) or individual(s), or information of a similar nature



to that described, you should conduct your own due diligence by checking the authenticity of the correspondence by contacting the law firm directly by reliable and established means. You can contact the SRA to find out if individuals or firms are regulated and authorised by the SRA and verify an individual's or firm's practising details. Other verification methods, such as checking public records (e.g. telephone directories and company records) may be required in other circumstances.