

Please be aware of scam attempts and fraudulent communications

Many organizations have seen an increase in scam attempts and fraudulent communications. These often include the use of 'lookalike' domains impersonating our Firm and/or impersonation of staff members, as well as unauthorized use of our Firm's address, logo, photos, and profiles of our people. This can be, for example, in the form of emails, WhatsApp or text messages, and websites.

Genuine emails from Baker McKenzie only use the domain "@bakermckenzie.com". Please be vigilant and exercise caution when it comes to any unusual or unexpected communications. Do not click on any links and attachments of suspicious or unusual emails and messages.

Be alert to any request over the phone about money transfers. We will never make such a request over the phone. Be also alert to fictitious job opportunity posts and offers of employment which claim to be in the name of Baker McKenzie.

If you receive a communication purporting to be from or referring to Baker McKenzie and are in any doubt about whether it is genuine, please telephone your usual Baker McKenzie contact or our office on +852 2846 1888 to confirm before engaging with the sender.

We take active steps to protect our brand and our reputation and will report scam attempts and fraudulent communications to the Hong Kong Police where appropriate.

For further information about our Firm's policy regarding scam attempts, frauds and fraudulent communications, please click <u>here</u>.

© 2025 Baker & McKenzie. All rights reserved. Baker & McKenzie, a Hong Kong Partnership, is a member firm of Baker & McKenzie International, a global law firm with member law firms around the world. In accordance with the common terminology used in professional service organizations, reference to a "partner" means a person who is a partner, or equivalent, in such a law firm. Similarly, reference to an "office" means an office of any such law firm. This may qualify as "Attorney Advertising" requiring notice in some jurisdictions. Prior results do not guarantee a similar outcome.