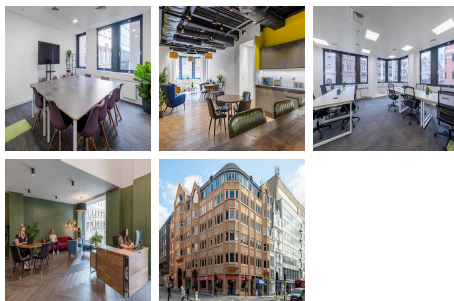


Serviced Office Space UK

1 Fetter Lane

London EC4A 1BR



Clients have own pick of transport with City Thameslink, Chancery Lane, Blackfriars, Farringdon and Holborn all being within easy walking distance. The historic home of the insurance and legal professions, the area has seen a dramatic influx of tech, fintech and creative professionals over the last 18 months generating an exciting cross pollination of the new and traditional. Members can strike the perfect work life balance at this location as a sea of trendy bars and restaurants surround the office - perfect for team building after work.

A pleasing double height atrium with front desk and onsite support greets clients as arrive, with a public break out space and in-house barista located on the ground floor. All floors are serviced by a double lift and the whole building benefits from high ceilings, lending the offices a natural light, instilling a wealth of health and wellbeing benefits for all the members. Free-to-use meeting rooms and break out spaces are available on every floor without hidden costs, with larger meeting rooms available on a credit system. All desks are provided with 1 Gig Internet Connection with two back up lines for total peace of mind. A spacious, friendly and dynamic workspace able to accommodate two to 400 we look forward to welcoming companies of any size. There are lounges and breakout areas where you can take a break during a hectic workday and the centre is even dog friendly. And no rent deposit required, phone booths, 24/7 access, AC and fresh airflow, showers, bike racks, lift access, meeting room access, part of the centre members club - access to over 50 meeting rooms and 15 business lounges.

transport links

Underground	Chancery Lane
Train Station	Waterloo Station
Road Link	N/A
Airport	London City Airport

Serviced Offices

- **Price** : £499 pcm
- **Min Price** : £499 pcm
- **Min Size** : 3 wkstns
- **Max Size** : 40 wkstns
- **Total Size** : 40 wkstns
- **Min Term** : 1 mnths
- **Max Term** : 36 mnths