Serviced Office Space UK

4 Garrett Street

London EC1Y 0TY









This workplace benefits from a prime location that is easily accessible via various transportation options. Situated within a short walking distance from Old Street station, tenants can enjoy excellent connectivity to different parts of the city. The nearby Farringdon station, which is serviced by the newly completed Elizabeth Line, is also conveniently located in close proximity, providing additional transport options for those commuting to and from work. Furthermore, the immediate surroundings of the workplace are vibrant and bustling with activity, with an abundance of shops, restaurants, and entertainment options in the vicinity. This creates a dynamic and exciting atmosphere for tenants, with everything they need just a stone's throw away. Overall, the workplace's location offers the perfect blend of convenience and accessibility, making it an ideal choice for businesses and individuals looking for a prime location to set up shop.

The shared spaces within the building are designed to facilitate collaboration and productivity. These areas provide meeting rooms where individuals or groups can come together to discuss ideas, host events or conferences, and have access to shower facilities and secure bike storage. Additionally, the building is managed by a top-notch concierge team who are committed to providing exceptional service to tenants. The building is fully prepared for immediate occupancy and offers premium services and customized fit-outs to meet the unique needs of each tenant. With a focus on quality, functionality, and style, the building is designed to provide an exceptional work environment that fosters creativity and productivity.

transport links

Underground Barbican
Train Station Old Street
Road Link N/A

Airport London City Airport

Serviced Offices

Price: £9518 pcm
Min Price: £9518 pcm
Min Size: 11 wkstns
Max Size: 42 wkstns

• Total Size: 195 wkstns

• Min Term : 12 mnths www.servicedofficeportal.co.uk • Max Term : 24 mnths