

## 01494 939868

hello@kingshills.co.uk

kingshills.co.uk



Ambassador Court | West Wycombe Road | High Wycombe | HP12 3AL

Asking Price Of | £280,000

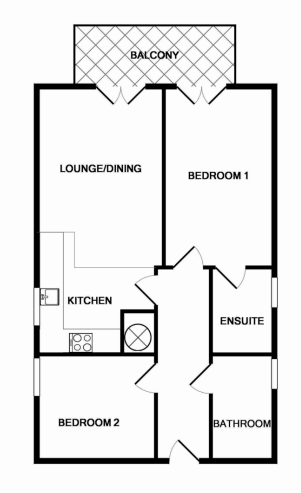
## **Property Description**

A second chance to purchase one of only three remaining properties within this superb development of one and two bedroom apartments. The remaining properties are priced competitively so do not miss out. The apartments are ideal for First Time Buyers and Investors as they are within a short distance to High Wycombe town centre.

This spacious two bedroom apartment is situated on the first floor and comes with its own private balcony stretching across both bedroom and living room and having access from each. Benefitting from open plan living space, high ceilings and large windows making this apartment exceptionally light and airy.

The accommodation comprises; two good sized double bedrooms (en-suite to master), op en plan living room and kitchen, separate entrance hall with plenty of storage. Stunning modern bathroom, secured parking to the rear with coded electric gates.

TENURE Leasehold



Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given Made with Metropix @2019

Aston Court Kingsmead Business Park High Wycombe Buckinghamshire HP11 1JU

## 01494 939868

hello@kingshills.co.uk

kingshills.co.uk

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are for general guidance purposes only and whilst every care has been taken to ensure accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements