











14 Stone Hill, St Neots, Cambridgeshire PE19 6AA



- Top floor PENTHOUSE APARTMENT.
- En-Suite to Principle Bedroom.
- South facing wrap around Balcony.
- Allocated parking space.
- Walking distance to St Neots mainline train station.
- · Three bedrooms.
- Mezzanine Study Area.
- · Gas fired radiator central heating.
- NO FORWARD CHAIN.





Communal Entrance

secure intercom entry system, post boxes, stairs to all floors

Second Floor

Accommodation

Door to

Entrance Hall

cloaks cupboard with air recirculation system, utility cupboard with plumbing for washing machine, radiator, central heating controls, door to Inner Hall

Bedroom Three

2.60m x 2.25m (8' 6" x 7' 5") two windows to the rear aspect, radiator

Bedroom One

5.36m x 3.01m (17' 7" x 9' 11") window to the front aspect, radiator, fitted wardrobes

En-Suite Shower Room

large shower, W.C, vanity unit with wash basin, half height tiling, tiled floor, towel radiator

Bedroom Two

4.13m x 2.61m (13' 7" x 8' 7") window to the front aspect, radiator

Bathroom

panel bath with mixer tap and shower attachment, pedestal wash basin, W.C, towel radiator, tiled floor

staircase to "Mezzanine" Study area, door to Kitchen & Living Room

Kitchen & Living Room

6.91m x 3.73m (22' 8" x 12' 3") maximum. a fitted kitchen comprising base and eye level cupboards, drawer units, work surfaces with stainless steel single drainer sink unit, cupboard housing gas fired boiler, integrated oven, gas hob and extractor, dishwasher, fridge and freezer, two radiators, window to the front aspect. The Living Room has two sets of French doors to the SOUTH FACING WRAP AROUND BALCONY to the front aspect

Mezzanine Study Area

3.72m x 3.15m (12' 2" x 10' 4") two windows, radiator

Outside

Parking

one allocated parking space and visitor parking bays

Leasehold

Our Seller informs us that the Lease is 150 years from 13th June 2009, therefor approx. 135 years remaining.

GROUND RENT - £200 per annum SERVICE CHARGE - £216 per calendar month (£2,592 per annum)









