

Case Study: Stylish Updated Victorian Apartment

The Brief

To introduce technology discreetly into a minimalist updating of a traditional Victorian apartment



The Implementation

The Ground Floor Apartment in a converted Victorian house was spacious and inviting - but not modern enough. The challenge was to update the interior without affecting the exterior and to introduce technology without impinging on the aesthetics of the space.

The hub of the system was established as the Nikobus lighting control and home automation system. This enabled all functions within the house to be integrated into a single remote control unit.

The apartment has two bedrooms, each with en-suite shower room, an integrated living space that includes a lounge area, kitchen, utility and dining space. Glass doors from the dining space

can be fully opened on two sides to allow the garden to be integrated as part of the living areas; and lit to make this area idyllic for relaxing and socialising day or night.

Inside, the lighting is a combination of stunning modern light fittings and creative use of white LEDs to flood walls and artworks for maximum impact. Blinds are electronically controlled so that the mood can be changed at the press of a button from daytime to night.

The final result? A stylish and modern home with all the convenience of modern living that you could wish for - invisibly provided making a home that is the ultimate in convenience and comfort - and aesthetics.

