



## Client Pico Technology

### Nature of client business

Pico Technology is leading manufacturer of PC Oscilloscopes and data loggers. They provide innovative, cost-effective alternatives to traditional test equipment and data acquisition products.

### Scope of job

The customer was embarking on a refurbishment of a first floor office area from several compartmental office spaces to one open plan working area. Also attached to this area were the main board room and conference room.

### Project Location

St. Neots, Cambridgeshire.

### What the project entailed

PICO Technology's existing systems in this area were aging and used R22 refrigerant and were disjointed in control and configuration. We removed the R22 systems from the areas affected by the refurbishment and installed a fully ducted centralised VRF system in the open plan area and a separate system to the main board room. All the units were located above the false ceilings for a clean and tidy appearance. We installed new ductwork and swirl diffuser grilles to the new false ceiling which fully complimented the heating and cooling system to provide comfort and control but crucially still provide flexibility for future changes should they be required.

**Job Value:** £30,000

**Timing:** 5 weeks from Dec 14 to Jan 15.

### Equipment installed

We installed a Mitsubishi Electric R2 Heat Pump VRF, 5 PEFY-P63 ducted units and a split system.

### What we brought to the job

Adcock has vast experience of refurbishment work for commercial offices and we were able to offer state-of-the-art technology that will provide long term efficiency and subsequent lower running costs with the added comfort of a seven year warranty for this equipment when maintained by our skilled maintenance department. Our specialist installation engineers completed the work within budget and on time whilst working alongside other trades people during the ever busy Christmas period.

