

MFX RELOCATIONS

MFX Relocations is our specialist re-location division and can undertake any type of commercial move but also undertakes specialist moves which includes:-

- Specialist IT relocations (Data Centres, Disaster Recovery Sites, Trading floors)
- IT Logistics and transport
- Desktop relocations
- Furniture changes and installs
- Office moves and changes



For initial discussions call 01322 424573 Or email sales@microfix.co.uk www.microfix.co.uk/relocations

Specialist Office Move Services

Specialist office move services Using our expert knowledge of IT relocations, we can apply this attention to detail to other specialist services relating to office moves and relocations. These include: -

Floor box moves and changes Many companies will have to employ a separate contractor to move floor boxes as part of an office move. This is a costly exercise and leads to confusion over responsibilities and programme of works. Using Microfix to undertake your move, you are able to have IT, furniture, crates and floor boxes all moved form a single point of contact.



Our floor box fitters not only move the box itself but also make good the carpet afterwards so you wont even know we have been there.

Furniture clearances and recycling

With many organisations consolidating their office space to save money they are often left with redundant office furniture. Microfix can offer a furniture clearance and recycling service.

New office furniture

With many companies looking for ways to save money by utilising smaller desks, Microfix can supply, through its partnerships with industry manufacturers and suppliers, new office furniture for your existing office or a new location.

Space planning

Accurate space planning is critical to any office move. As we the have in house skills to create and plot CAD drawing as part of our audits, we often get asked to undertake space planning services as part of the office move. MICTOTIX MIEX Crown House Home Gardens Dartford Kent DA1 1DZ 01322 424 573 sales@microfix.co www.microfix.co.ul