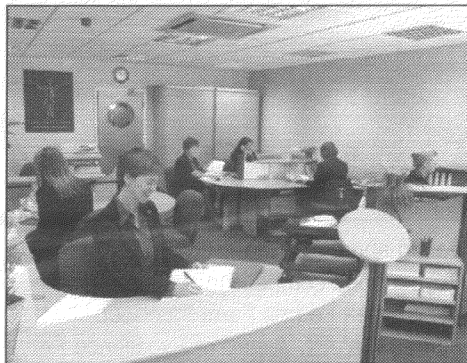


## Bucks & Berks Recruitment Plc Selects Ramsac To Manage IT Network

**Thames Valley's leading  
recruitment agency outsources  
its IT requirement to ensure  
core business is maintained.**



Bucks and Berks Recruitment plc has outsourced its complete IT infrastructure to leading IT specialist consultancy ramsac. The company has also appointed ramsac to devise and execute a pro-active strategy to meet its growing business needs.

Explains Bucks and Berks Company Secretary Peter Hamilton, "In the fast paced world of recruitment finding the right candidate for the client is of paramount importance. We work as a focused team to share knowledge and resources, and as a result, are the Thames Valley's leading specialist in the permanent and temporary recruitment of office personnel." The company operates a network of five offices

located in Marlow, Maidenhead, Slough, Windsor and Wokingham.

Continued Hamilton, "The key to offering clients exceptional service is the effective management of information. So it's essential that we are supported by a robust and tailored IT system that meets the requirements of an information rich company. We need to ensure that our IT infrastructure, which includes our e-mail system, main database, accounts package and security elements, is maintained, monitored and updated throughout the day. Delegating these IT requirements to ramsac gives us the time to deal with our core business. This means that up-to-the-minute information from new and existing clients and our permanent and temporary candidates is readily available to all members of staff across each of our offices without interruption or down time."



ramsac was selected after an in-depth review of tenders from three IT consultancies. Said Peter Hamilton, "We were extremely impressed with the level of knowledge ramsac demonstrated and their competency, speed and accuracy. ramsac is a company with specialist knowledge in it's field, offering a professional and approachable service for companies in a similar position."