

12 SEPTEMBER 2005

NEXUS MANAGEMENT PLC
("Nexus Management" or "the Company")
CONTRACT WIN



Nexus Management plc (LSE: NXS) a provider of Enterprise class IT Managed Services to the SME market, is pleased to announce that it has signed a contract with Royds Solicitors ("Royds") to provide remote IT support. This is a three year contract, which, including initial project fees is valued in excess of £200,000 over the period.

Royds is a central London commercial law firm, established for over 100 years, with around 80 employees in 2 offices. Nexus has supplied the firm with a complete PC and network system, which it will now monitor and service almost entirely remotely. The Nexus Helpdesk will provide telephone support, whilst the remote monitoring systems Nexus has in place via its state-of-the-art Datacentre in Maine will keep a constant check on the status of the network. This remote monitoring will alert the Nexus technicians to any potential problems, without the need of on-site intervention. The firm's data is also backed up remotely to the Nexus Datacentre on a nightly basis.

Mr Peter Wootton, the Royds Partner responsible for IT, commented, "We initially brought Nexus on board on an ad-hoc basis to advise us on how to move our company onto a safer footing from a technology perspective. Our IT systems were becoming increasingly slower and harder to manage, impacting on our productivity and earning potential. Our previous IT supplier had failed to give us the support we required and therefore, in discussion with Nexus, a different approach was sought. Within a month Nexus had advised and installed, to budget, an entirely new IT system, whose positive impact on our company's productivity was immediately evident. Seeing all our new PC's being installed and deployed within two days was amazing and having them kept fully up-to-date automatically is very reassuring. The ongoing support from the Nexus Helpdesk has already been invaluable and we are extremely pleased with the investment we have made in our future."

Roger Richardson, CEO of Nexus Management, commented, "Today's small and medium sized businesses have often grown increasingly complex IT systems. These systems demand more and more attention to keep them running, thus hindering the company's ability to focus on their business. Our relationship with Royds is an excellent example of the speed with which that kind of situation can be remedied; allowing Royds to concentrate on their business rather than IT. The investment we have made in our Datacentre, and the skills of our specialist engineers can be leveraged by our clients world-wide, to provide them with Enterprise class IT systems at a price in keeping with their size and growth plans. We are extremely happy to be working with Royds and to be a part of their future success."

For further information, please contact:

Nexus Management

Roger Richardson, Chief Executive Officer
Peter Weller, Finance Director

+44 (0) 1862 812107

Royds

Peter Wootton, IT Partner & Company Commercial
Richard Woodman, Finance Partner & Employment

+44 (0) 20 7583 2222

ICIS

Tom Moriarty / Caroline Evans-Jones

+44 (0) 20 7651 8688

HB-Corporate

Jon Levinson / Imran Ahmad

+44 (0) 20 7510 8654

About Nexus Management plc

Nexus Management is a growing specialist IT Managed Services Provider focusing on the SME market. Following the recent merger with Nexus Management Ltd and its US subsidiary, Nexus Management Inc, the Company re-branded from PC Medics and now has two key markets: the UK and the US, to whom it can offer 24 hour manned support. Nexus specialises in Remote Server Management, Disaster Recovery, Data Storage and Wide Area Network Management and monitoring - providing Enterprise calibre technical support to SMEs. Through its world class data centre in Maine, Nexus's customers have access to highly secure and robust IT infrastructure, monitoring and support.

Nexus Management plc is listed on AIM, a market of the London Stock Exchange. For further information on the company, please visit www.nexusmgmt.com