



INFORMATION TECHNOLOGY
SYSTEMS
DEVELOPMENT

Systems Support

IT Consultancy

Company Profile

Le-Tech is a small North-West London-based company offering IT consultancy, development, installation and support services to assist the quick growth of small to medium enterprises throughout the UK.

Le-Tech offers solutions across all commercial disciplines but has specialist experience in the fields of 'Human Resources Management' and integration with 'Voice over Internet Protocol' (VoIP).

The company is headed by Dr Hosein Rad PhD, a brilliant and visionary innovator with over 20 years experience in IT worldwide. He is supported by a team of several highly-experienced software developers.

Please visit our web-site at www.le-tech.co.uk

Global Le-tech

Le-Tech is spreading its wings rapidly and investing in fast developing regions of the world.

Apart from its UK base in Hertfordshire, an office has recently been opened in Mumbai, India, and this will supplement existing partnerships in the Middle East.

A facility in the United States is foreseen during the next 12 months and far-eastern partnerships are being cultivated.

In the UK Le-Tech has a well-established business partnership with ADP (Associated Dental Practices Ltd) in Reigate, Surrey for whom a comprehensive, web-based Human Resources Management System is supplied and supported. New ADP practices are helped to go on stream efficiently and rapidly with 'Patient Pre-Registration' backed up by cost-saving VoIP (Voice over Internet Protocol) telephony.



Le-Tech systems and developments promote the green environment by:

- Encouraging the virtual office, which theoretically at least reduces the need for thousands of commuters to descend upon Britain's fragile road system twice per day, and can eliminate the need for any future additional tax on road usage.
- Bringing nearer the often talked about, but not so often achieved 'paperless' office and preserve the world's forests for our children.
- Encouraging recycling in hardware by converting older computers to be used indefinitely with 'thin clients'. Old PBX telephone exchanges can also be used within the VoIP protocol.