



Advance IT

Free Support from The Graduate Academy

The KBC has successfully secured funding from the European Regional Development Fund in order to offer a wide range of IT support to IT based businesses in the region. This now includes focussed networking and security support.

Security

Security audits and security troubleshooting and forensics covering a wide range of system issues such as:

- Enumeration and scanning
- Internet Infrastructure vulnerabilities
- Web application vulnerabilities
- Human factors
- Wireless network vulnerabilities
- Recommendations on Best Practises

Provision of penetration testing covering pre-attack, attack and post-attack phases such as:

- Perimeter Testing
- Application Testing
- Wireless Testing

Networking

- Installation, upgrade or configuration of network Operating Systems such as Windows Server, Windows Small Business Server, and Linux/Unix
- Microsoft technologies such as Microsoft Windows® Small Business Server, Exchange, SQL Databases
- Design and implementation of communications, messaging and collaboration technologies including Microsoft Exchange, Intranet, VoIP, Mobile Technology, Remote Access, VPN, and Global Positioning System (GPS)

ICT Appraisals

- Review of different technologies used to implement network infrastructure
- Advice and support for the design, implementation/expansion of wired and wireless networks
- Preparation of short, medium and long-term ICT Strategy reports
- Identification of threats to a company's ICT infrastructure and how they can be mitigated e.g. Disaster Recovery

What To Do Next

There is no application process, the support is available as long as your company meets the eligibility criteria:

1. Is your company an SME (Small to Medium-sized Enterprise) and part of the ICT sector?
2. Are you in a fully eligible area?

To check this simply visit

www.objectivetwo.co.uk and type in your postcode to see if it returns the following symbol.



3. Contact **Nick King or Colin McLaughlin** in the Business Development & Innovation Unit:

n.king@lancaster.ac.uk

c.i.mclaughlin@lancaster.ac.uk

01524 510443/7

www.infolab21.lancs.ac.uk



InfoLab21